Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202
Email address: water.well@license.state.tx.us
WELL REPORT

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

1) OWNER	OWNER A. WELL IDENTIFICATION AND LOCATION DATA												
Name El Paso Proc	duction		Address P.O. Box 453	 31		City Victoria				State TX		Zip 77903	
2) WELL LO		172	(<u></u>	V 1000114	;						
County		LO	Physical Address		I	City			1	State		Zip	
Walker-Charlotte	e Fleming GU	Et Al #1	2.8 miles E of	f New Wave	rly	New Waver	ly			Tx			
3) Type of V	Vork		Lat. 30	34	138	Long. 09	5 2	5 (594	6	0-29-5		
☑ New Well	☐ Deep	ening	4) Proposed 1	Use (check)	☐ Monite	or 🗖 Environ	mental So	il Boring		omestic	5)		N↑
Recondition	ing		☑ Industrial □	Irrigation 🛘	Injection	☐ Public Sup	ply 🗖	De-water	ring [Testwell			
			If Public Supply				<u> </u>		No	,	_		X
6) Drilling D	Date			ameter of H		7) Drilli	ng Met	hod (cl	neck)	☐ Driven			
Started_	05/30	/02	Dia. (in)	From (ft)	To (ft)	Air Ro	tary 🖸	Mud R	otary	☐ Bored			
			6.5	0	270	Air Ha	mmer [Cable 7	Γool	☐ Jetted			
Completed	05/31	/02				Other					.		
											<u> </u>		
From (ft)	To (ft)	Descri	otion and color	of formation	n material					☐ Open H			Wall
0	20	Red C	lay							Packed [
<u>20</u> 50	20 50 Sand					If Gravel I					ft. to	 	ft.
70	70 85	Clay Sand				Casing		Steel, P		ell Screer	Setti	ng (ft)	Gage
70 85	100	Clay			,	Dia. (in.)	Or	Perf., Si	lotteď, e		1	То	Casing Screen
100	108	Sand	· · · · · · · · · · · · · · · · · · ·			4		PVC (0	170	40
108	160	Clay				4	New	PVC S	<u>-</u>		170	250	.020
160	250	Sand						,					
250 270 Clay						<u> </u>	<u> </u>			l			
						9) Ceme	_		0.4	15			11
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			Cementi	ng irom_			ft.	# of ca	_	
	(Use rever	rse side of	Well Owner's copy	, If necessary)		Method U	Jsed Sli		_ 11.10		. π O1 Sα	CKS USCU _	
13) Plugged		Well plu	gged within 48	hours		Cementir			ater \	Wells			
Casing left in w	ell:	Cer	ment/Bentonite pla	aced in well:						r concentrate	d contam	ination	ft.
From (ft)	To (ft)	Fro	m (ft)	To (ft)	Sacks used	Method of	verificati	on of abo	ove dista	ance			
		-		·	,					000	San La	PED	
		-				10) Sur	ace Co	mpletic	<u>1600000</u>	TOLA	MAIL R	MOO	
14) Tunanuu			1			Specific	ed Surfac	e Slao in	statieds.		A In	20030	
14) Typepui ☐ Turbine	mp □ Jé	ı	☑ Submer	sible 🗆 (Cylinder	☐ Pitless	Adapter	Used	Installe	AU	JU 3 =	202)	
Other		•			- ,	□ Аррго	ed Alten	native Pro	cedure	Used	ANIO		
Depth to pump	bowls, cylind	er, jet, etc.,	210'	ft.		11) Wat	er Lev	el	NOV	0.0.			
15) Water T						Static leve	60	_	IVOV	<u> </u>	05/3 1/0	2	
Typetest □	-	Bailer 🗹	Jetted				I —		Gpm.	Date/	<u>' </u>		į.
Yield: 80	gpm with		ft. drawdown a	fter	hrs.	12) Pac	TAR	7 6		3 41 -			
	6) Water Quality id you knowingly penetrate any strata which contain undesirable constituents?						K el2 - F	× - (Type		Depth //15°	-
	I Yes ☑ NO If yes, did you submit a REPORT OF UNDESIRABLE WATER?						l			Shale	- 11 (Z)	160,	
Type of water Depth of Strata							Marson St	A 101 - 101 - 1					
							************	e National Company	W. W. S. S	and the distance	<u> </u>	e erretelle eiler gefen.	i Veren
Company or Individual's Name (type or print) J & S Water Wells – Toma							128	,		c. No. 542	· I		7
Address P O Box 675 City Bellvi					Bellville			State	e TX	Zip	77418		
Signature 10		Ja	linas			Signature / /					<u>/</u>		
Lic	Licensed Driller/Pump Installer Date					1	Ap	prentice			·	Date	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
360	380	6" PVC New Casing 40
380	400	6" PVC New Screen .020
		,

Send original copy by certified mail to: TNRCC, P.C. вох 13087, Austin, ТХ 78711-3087 Please use black ink ATTENTION OWNER: Confidentiality **Texas Water Well Drillers Advisory Council** State of Texas Privilege Notice on Reverse Side P.O. Box 13087 WELL REPORT Austin, TX 78711-3087 512-239-0530 OWNER Lue or Josie Brown 1) ADDRESS 2039 Bunzel **Houston** 77088 (Street or RFD) (City) (Zip) 2) **ADDRESS OF WELL:** Jones Rd Walker **New Waverly** County GRID# 60 -(Street, RFD or other) (City) (State) 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): Monitor Environmental Soil Boding ☐ Domestic 5) New Well Deepening ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell ☐ Reconditioning ☐ Plugging If Public Supply well, were plans submitted to the TNRCC? ☐ Yes 6) WELL LOG: DIAMETER OF HOLE 7) DRILLING METHOD (Check): ☐ Driven Date Orilling: Dia.. (in.) From (ft.) To (ft.) Air Rotary ☐ Mud Rotary ☐ Bored 3-30 20 00 6.75 Surface 178 Air Hammer Cable Tool Jetted 20 00 Other From (ft.) To (ft.) Description and color of formation material 8) Borehole Completion (Check): Open Hole ☐ Straight Wall Bit t.s. ☐ Underreamed ☐ Gravel Packed Br.cl. If Gravel Packed give interval ... from 21 ft. to ft. 21 42 Br. & wh.cl. CASING, BLANK PIPE, AND WELL SCREEN DATA: 42 52 Br.cl. Steel, Plastic, etc. Setting (ft.) Gage 52 62 Sd. Dia. Perf., Slotted, etc. Casting 62 87 Sd. w/ r.st. (in.) Used Screen Mfg., if commercial From To Screen 87 99 Wh. cl. 4 PVC Casing -1.5 158 99 102 Sd. 2.5 PVC Screen 168 #8 178 102 122 Sd. w/ cl.st. 122 125 Sd. 125 149 9) CEMENTING DATA [Rule 338.44(1)] Br.cl. 149 159 Sd. Cemented from -1.5 ft. to 158 ft. No. of sacks used 159 162 Sd.st. ft. to No. of sacks used 162 178 Method used Pressure Sand Cemented by Holly Water Wells (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination 13) TYPE PUMP: Method of verification of above distance ☐ Turbine ☐ Jet ☐ Submersible Cylinder 10) SURFACE COMPLETION Other ☐ Specified Surface Slab Installed (Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc. Specified Steel Sleeve Installed [Rule 338.44(3)(A)] 14) WELL TESTS: Pitless Adapter Used [Rule 338.44(3)(b)] Type Test: Pump ☐ Bailer ☐ Jetted ☐ Estimated ☐ Approved Alternative Procedure Used [Rule 338.71] 15 gpm with ft. drawdown after 11) WATER LEVEL 15) WATER QUALITY: Static Level 45 ft. below land surface Date Did you knowingly penetrate any strata which contained undesirable constituents? Artesian flow Date 12) PACKERS: If yes, submit "REPORT OF UNDESIRABLE WATER" Type Depth Type of water? Good 2.5" K Packer Depth of strata 16 **RxR** 153 ☐ Yes ☐ No Was a chemical analysis made? hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and result in the COMPANY NAME Holly Water Wells WELL DRILLER'S LICENSE NO. 3114W (Type or print) DESC CO ADDRESS 2928 SH 19 77320 Huntsville FORMEN (Signed) (Registered Driller Trainee) Please attach electric log, chemical analysis, and other pertinent information, if available.

*				•	O ti più 83, gazza	Antice receive	-4.00 NO		ggar inng pilipinasi Tanggar inng
			and the second	, 154 		and the self-deficiency flags of			Marian Sanada Virtus Sanada
		THE COLUMN		الماسية المستوالية					
09400				14.149 B 380	To a Hoose of	., . ,,		gi, rabud	Published to
•								1.75/19710	
* * * * * *			and the second of the second o		NEW	क्षांत्री लाके संस्कृत जन्म	and a second	. १स दिश्यो	
	r in anni je	الماد المعادية الموادية المراجعة ويوادية	12 H. 9.	na ara waka na maji Majir kamenya dilikus	ning and the second	or and more stated and the stated an	CERTIFIED TO	timber of St	in Westing (1985) gr
	:				menda il ding		্ৰাম্ম 🖟 🔻		i de tradiçõe
	:•	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		er e	the set of a stage.				
	t :	t di la di l	া প্রতিক্র হার্যক্র তথ্যসূত্র নাজের বি			ig dingst sk <u>il</u> a. 'a	en gr ^{et}		in stop of the light Land the thirt
		1973 februari Februari Sant		STATES OF STATES	والموجد وإنها الله الافتونية الداري. إن موجود كالموجود والمحيد (الافتار الداري)			go.	\$
				in in in the second			3.5		\$
**************************************				riga, ila rigami ar ila ila sala sala sala sala sala sala s	ann dan s Alto Colonia		and the second s		
班 . 11 多				ngganganakan sebagai Bangganah dan salah	in a series of the series		والمراجع الماحم ماحات	grand to a	
ar manan a	ريو يو. د آيال								ام داری این اینون احدادی این
		Etha Pass A	The state of the s	4,2003, Phys. Carlet	tian in a series and a series a	in the second of the	January 19		9145
•)• • 1	the present of	• • • •		erfi kalendi k Nasaran kalendi kalend	na dia kaominina dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia mpikambana dia	The section was problem.		2 4 1 1 Art 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1. ・ 1. ただ。。 - 1 1 1 1 1 1 1
•	in en	1 0+11 ₀			And the control of th		Jeans of	. XS	
3	ië: O	1	Sec. 25. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1					in the second	
. Prince f		3 · · · · · · · · · · · · · · · · · · ·	,संस्टानिक उद्देश	Maria Maria Maria	The second secon	والراجية المراجعة والواجعة	32.12 V. 300	228	
		emper dag in a un me de .			i Isa i salah samanania isa		يُمُّ الْأَوْنِ السَّاسِيدِيدِ مِنْ	751	The Capt
÷.				kaj kolonio dikolonio (1986) Silinga na septemberan (1986)				338 1187	987 98.
· · · · · · · · · · · · · · · · · · ·	কে। প্ৰস্তাহ কর এন মহীক্ষা ক্ষ				٠		1948		
44 4 444 4 444 4 444	.,,		์ อาธาร อิงก็เรื่อ		e de la companie de La companie de la companie de l		7/3/4	44.5	
arisada a radra.		্ৰান্ত কৰে। বিশ্বসংগ্ৰহ	A transfer of Att o	programme in the second	tan i an	in a second of the second of t	in the second		e anglesemen in a community of the
e de alderen en e				erioria General Services	, 	ক বাজ্য হয় কংশেশী হয় পি চট্	ay i yayga biyara a ya sebber ek	en i et gravet egisterent	
	Territoria	ATT OF THE SEC		49 3.4. S48 61		1 . Thurst (4	១១. បានផងដែ	à mi	1
<u>,</u>	West State	APAN STANCE	tangu <mark>a</mark> teru	Sa W	*	ate mente de a			
÷	W-178 - 52.	BET BETTER STEP	of Divitor act	. एव 🕮	1 	i in the second	angistang papagan angka d	<u> 1. 198</u> 5.	Krain Hirida
	` ¢'	网络山羊头 沙丘科	الواز والمعادية والهوال الديور	na C	•				a car may be
		endi des és			• .				tij og det De sky
i		en en en besteur		garan karikan (si _{Kar} a di kaba	An and Andrew Street	o calenda a cal	The control of a second		Luddu e' Bak susse pe
ing an ingan memberia. Tagan normal memberian di ang m		11, 21, 21, 21, 21, 21, 21, 21, 21, 21,		A CONTRACTOR	i Vitto annece				•
هو. د منهور د ماد د د د د د د د د د د د د د د د د د	1	vat [†] - transition		ia sendici Ali ^T s Pedica	•		१९५ मध्ये - १८ १६		
راوي "وي "ورسيان فيسم رويم فيمما. "ورسيان فيسم رويم فيمما.	<i>*</i> * * * * * * * * * * * * * * * * * *		:	tarios 4 % Table		3 6	randski General	2294	≹i e de bode. Gebruike – Geb
• • • •				• • • • • •	-;	r	1948 Augus 1955 A 1948		Shirt Construction (Construction)
e de la compansa de l La compansa de la co		.,	ta a v respective	a de gran man de mande e coma e	an english til kisi.	بور می تعظیمه می ایمان به م ^و رد از و داختان می	er en		د وقعده ایند در از دوهای پوت
general de la companya de la company E	·* · *" ·	Tula cap the accidental s	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		at any or Camples	To a selection of	a filozof a zereka	on the state of	
· · · · · · · · · · · · · · · · · · · ·	, and			Sittle Strategy (Ath	u gir sangga dan n				ই এইটো জন্ম নাল্য ট
	pus w Company or the pus	37		Addition the	f , g t g t , and and an analysis was to	and the second company.	ing pangang and in the en-	to ve	grafij stastad
•				والمرازية والمحاو			•		
, demograph (malegation) : - -	**********	Company of the Section of the Sectio	ng, melani ni di hammis baki s Tili, ar	with the Strategical		militarista de la finitaria.	armerija nijemi ali in emilitoria Lina, 1984. pri meritoria	orten et lett i k. b	e e e toma e conse
es a stop offe		sectification	radio (radio de 1969) Talendario de 1969	्रहेत्त्वयु प्रवास्तिहरू । १८ १ ४ ४ ४ ४ ४ १ व्यक्तिक स्थापन स्थापन	a in grant deligale Communication	in the property of the same of	ng memberaga mili Kamalan da dan da	e man access of the con-	rain ในเรื่องรับ

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation
Water Well Driller/Pump Installer P

P.O. Box 12157 Austin, Texas 78711 (512) 463-78

Toll free (800) 803-9202

Email address: water.well@license.state.tx.us

WELL REPORT

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

AX (512) 463-8616

1) OWNER			A. WEL	LIDENTIF		AND LUCA	AIIUN	DAIA				
Name Earnest Elli	s		Address PO BOX 492			City New Waverl	у		State TX		Zip 77358	
2) WELL L												
County			Physical Address	- در در س	(City	11-1	1,10,100	State	. ا ا	Zip 77 <i>3</i>	50
Walker 3) Type of V	Vort		Physical Address Mi. E. or Lat.	<u> </u>	INOL NO C	.0ησ	·VEW	WHILK	Y / / / Grid # /		29-5	
3) Type of V			Lat. 4) Proposed U	Ise (sheets)	<u> </u>	, П p	nontal C	il Porine 🕏	Domestic	(<i>60 - 2</i>)	<u> , , , , , , , , , , , , , , , , , , ,</u>	N↑
New Well	☐ Deepe	cning	14) Proposed €						-	′		
Recondition	mR		ľ	_	_			De-watering Yes D No				
6) Drilling D)ate		If Public Supply v	well, were plans ameter of H					k) 🗆 Driven	_		
		'01	Dia. (in)	From (ft)			_					
Started_	12/11/	01	6.75	-1.5	195		,	Mud Rotary				
	44	·01	0.13	-1.3	173			Cable Tool	☐ Jetted	•		
Completed_	12/15/	<u>'01</u>	-		 , ;	Other				-		
17 (0)	The (A)	Desir	stion and1	of formation	n mataria!	- Q\ D1	als C	mple#s=	Open H		Straight	W ₀ 11
From (ft)	To (ft)	Descrip Top bit	otion and color	of formation	n material				Open H بكر vel Packed [. wali
2	6	Gumbo		1 04 x	- ;			ve the interva		ft. to		ft.
6	77	Br.cl.	<u></u>		1		, Blank	k Pipe, and	l Well Screer			
77	90	Sa.						Steel, Plasti Perf., Slotte	c, etc.		ng (ft)	Gage Casing
90	98	Br.cl.			1	Dia. (in.)	Used	Screen Mfg.	., if commercial		То	Screen
98	114	Sa.				4		PVC Cas		-1.5	176	"6
114	162	Br.cl.			<u></u>	2.5	N	PVC Scr	een	185	195	#8
162	185	Br&bl.	•	···			 	 		 		-
185	195	Sa.				9) Ceme	nting T	Data	·	.1		1
	.,						_		t. to 20 ft	# of sa	cks used	4
· · · · · · · · · · · · · · · · · · ·					*1 *1		~ _~···		t. to 176 ft			
			Well Owner's copy			Method U		ressure				
13) Plugged			gged within 48			Cementin	ıg By <u>H</u>	I.Lee	Name -			
Casing left in w		1	ment/Bentonite pla		:	Distance to	septic sy	stem field or	other concentrate	d contam	ination	ft.
From (ft)	To (ft)	Froi	m (ft)	To (ft)	Sacks used	Method of	verificati	of above	other concentrate distance TDLR MA	JI DO	<u>= L)</u>	
		+				10) \$11-4	face Co	mpletion	1 (VI)	<u> nu(</u>	OM SI	
		+				Specific	ed Surfac	e Slah Inctall	led JAN 1	7 201	72	
14) Typepui	mp							e Siceya Last		- 400	Uζ	
☐ Turbine	□ Jet	t	Submers	ible 🔲	Cylinder	Pitless	Adapter U	Used "	' A	MOUNT		\dashv
Other								native Proced	ure Used			_
Depth to pump		er, jet, etc.,	160	ft.	, , , , , , , , , , , , , , , , , , , 	11) Wat				/	/	
15) Water T		(Tottal A	atad	•			ft. below		<u>'</u>	'	
Typetest □ Yield: 20	I Pump ∟ B gpm with	oaner KJ	Jetted Estim		hrs.	Artesian F		g)	pm. Date	<u>'</u>	'	
16) Water (n. wawuown al		шэ.	12) Pacl	kers		Туре		Depth	
Did you knowir	ngly penetrate		which contain und					Packers	RxR		164° &	165'
☐ Yes 🗗 NO	If yes, did ye	ou submit a	REPORT OF UN	IDESIRABLE '	WATER?				<u> </u>			
Type of water Was a chemical		e? D Ye	Depth of Stress 12. No	rata	10	<u> </u>		<u></u>		 		
Was a chemical analysis made? Yes A.No Company or Individual's Name (type or print) Holly Water Wells								Lic. No. 222	?1W		• • • • • • • • • • • • • • • • • • • •	
Address 29						luntsville		S	tate TX		77320	
<u> </u>	1	100		,						,		/
Signature Jic	ensed Driller	/Pumn Inc	taller	/ n.	ate /	Signature	Δn	prentice			Date	

Send original copy by certified return receipt requested mail to:

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side
of Well Owner's copy

TDLR, P.O. Box 12157, Austin, TX 78711



State of Texas **WELL REPORT**

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-463-7880

						·			·····				····	512-46)-/ 88U		
1) OWNER	₹		Lii	nda Nov (Name)	/ak		ADDF	RESS _		00 Jon	es Rd.		Willis		TX (State)	77378	
				(Manne)				·		(Street c	r Kruj	·	(City)		(State)	(Zip)	
	SS OF W		_									ong.			at		_
County	V	ALKE	R			ones Rd.			Willis		TX	77378	GI	RID#	60-2	9-5	
				·		D or other)			(City)	· · · · · · · · · · · · · · · · · · ·	State)	(Zip)	 .		т		
3) TYPE OF V				1 -		SE (Check	_				Soil Bodin	-	Domestic		5)		
New Well	_	Dee	. •	1	dustrial	☐ Irriga		Injection			pply 🔲		-	estwell			
LI Recondition		Plug	ging	If Public		vell, were p		mitted to			U Ye		No		[_		
6) WELL LC	G:			ļ	DIA	METER OF	HOLE		T		ETHOD (CI	-	☐ Driven		*		
Date Dril					. (in.)	From (fi	t)	To (ft.)		r Rotary	_	d Rotary	☐ Bored				
Started	8/22	······· ,		<u> </u>	7"	Surfac	e	130	┥		er 🔲 Cal	ole Tool	☐ Jetted	3			
Completed _	8/22	<i>'</i>							վ □∘	ther		· · · · · · · · · · · · · · · · · · ·					
······································				<u> </u>			L		↓						<u> </u>		N
From (ft.)	То	(ft.)			and colo	of formati	ion mate	erial	8) Bore	nole Co	mpletion (0	Check):	Open I	Hole	X Straig	ght Wall	
0		3	SND						u	nderrear	ned [☐ Gravel	Packed		Other		
3		27	CL						If Gra	vel Paci	ed give into	erval fro	m	ft. (·	ft.	
27		95	SND						CASING		K PIPE, AN		SCREEN C	DATA:			
95		130	GRV						4	New	Steel, Plas			Set	ting (ft.)	Gage	
				····					Dia.	or	Perf., Slot			<u> </u>	l _	Casting	
					······································				(in.)	Used	Screen Mi		nercial	From	To	Screen	
				·····					4	N N		PVC	ren	420	120		
			• • • • • • • • • • • • • • • • • • • •						 •	N .	FV	C SLOT	IED	120	130	.00	B
									1					 	 	 	
		(1	Jse rever	se side if	necessar	y)			9) CEM	ENTING	DATA			<u> </u>	· • · · · · · · · · · · · · · · · · · ·		
13) 🛮 Well	plugged	l withi	n 48 hou	rs					Cement	ed from	0 f	1. to 1	00 fL	No. of	sacks used	12	j
Casing left in	بصحتاء كعبدها				ite place	d in well:	Sack	s used:	7			t. to	ft.		sacks used	***************************************	-
From (ft)	To (ft)	Fron	1 (ft)	To	(ft)			Method	used P	ressure 1	remmie					_
									Cement	ed by 🖪	allard Wa	ter Well					_
	L				<u> </u>		<u>'</u>		Distance	to sept	ic system fi	eld lines o	r other con	centrated	contaminat	ion <u>100+</u>	_ ft.
14) TYPE PU	JMP:								Method	of verific	ation of abo	ove distan	ce <u>Mea</u>	sure	· · · · · · · · · · · · · · · · · · ·		
☐ Turbine	□ Je	t	X Sut	mersible		Cylinder			10) SUI	RFACE	COMPLETI	ON					- 1
Other									1	□s	pecified Su	rface Slab	Installed				
Depth to pum	p bowls, d	cylinder	, jet, etc.,			100		ft.	1	X s	pecified So	h 80 Slee	ve Installed	1			
15) WELL TE	ESTS:							-	1		itless Adap						
Type test:	☐ Pump		☐ Bailer	. 12	Jetted	[호] =	Stimated	•			pproved All		baaaduun I	land.			
		, pm with		—	drawdow		.sunatec 2	hrs.	11) WA			ernauve r	rocedure C	JSEQ			
16) WATER					diamon				┨ `			A bala	w land sur	£	Onto	8/22/00	1
Did you know			nv strata	which co	ntained u	ndesirable (constitue	ents?	1	itic Leve esian flo	•	IL. DER		race	Date	6122100	-
•	_		-										gpm		Date		
	XI No		n yes,			OF UNDE:	SIRABLE	WATER	12) PA					Туре		Depth	
Type of water					of strata				-	4"	X 7"		·	FORMA'	TION	120	
Was a chemic	cal analys	is mad	e?	☐ Yes		ι×	No										
									<u></u>								
certify that I	drilled this	s well (or the we	l was dri	lled under	my direct	supervis	ion) and t	hat each a	nd all of	the statem	ents here	in are true	and corre	ct. I unders	tand that f	ailure
to complete it	ems 1 thr	u 16 wi	Il result in	the log(s	s) being re	turned for	completi	on and re	submittal.								
			Balla	rd Wate	r Well				WELL	. DRILLI	ER'S LICEN	ISE NO.		5441	1PKW		
				(Т)	ype or print)										SEQ#	-
ADDRESS			P.O. E	ox 970	BED"	 					Willis	FILST	5	TX	7	7378	_
(Signed)		1	an P	Street or	1/200	/			(Signed)	(City)	1		(State)		(Zip)	
,			•	sed Well D									ered Driller	raines)	2000	Baser	
				Please a	ttach ele	ctric log, c	:hemical	analysis	, and othe	r pertin	ent inform	ation, Fra	vaijablen (CT 1	B 5000	1	
TDLR FORM	001WWE	(4/98))			·			·	Form p	rovided by	Forms C	n-A-Disk,	Inc. · Dall	as, Texas.	12141 340	9429

Copies to TDLR, DRILLER, and WELL OWNER

COMMENT

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
,	 	, , , , , , , , , , , , , , , , , , , ,
		<u> </u>
		
•		
· · · · · · · · · · · · · · · · · · ·		
···		
		

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation
Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202
Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

					WELL RE	PORT						
1) OWNER			A. WEI	L IDENT	FICATION	AND LOC	ATION	DATA				
Name			Address			City			State	12	Zip	
Neil Hardin	ig		2373 F	-M 137:	5 E	HUNT	SVILLE		TEX	45	773	40
2) WELL L	OCATION	V										
County			Physical Address	= 120	(HUNT.	~		State		Zip	2 2 / 🚓
			2373 F	M 15/) E	HUNI	SVIZZE	<u> </u>	TEXA			340
3) Type of \			Lat.		1 1	Long.			Grid#	0 -	<u> </u>	5
New Well	Deep Deep	ening	4) Proposed	Use (check)	r 🗖 Environ	mental So	il Boring D	Oomestic	5)		•N†
Recondition	ing		☐ Industrial ☐	Irrigation	☐ Injection	☐ Public Sup	ply 🗆	De-watering I	Testwell			
			If Public Supply	well, were pla	ns submitted to	the TNRCC?	□ Ye	es 🗆 No				
6) Drilling l	Date		Di	iameter of	Hole	7) Drilli	ng Met	hod (check)	☐ Driven			
Started	11/1/	00	Dia. (in)	From (ft)	To (ft)	☐ Air Ro	tary İ	Mud Rotary	☐ Bored			
			6,75	-1.5	461			I Cable Tool	☐ Jetted			
Completed	11/3/	na	1		_	Other		2 0000 1001				
Completed	11/3/	-				- Culei				-		
Erom (A)	To (A)	Dogoris	tion and color	of formati	an matarial	e) Doroi	hala Ca		700mm I	Iolo []	Ctroiobe	Wall
From (ft)	To (ft)	Bit t.s.		Of formati	on material			mpletion d □ Gravel	Open H		Suaigiii	. waii
1	21	Br. Sd						ve the interval fr		ft. to		ft.
21	39	Sd.	<i>y</i> C 1					Pipe, and V				11.
39	49	w.cl.						Steel, Plastic, e	tc.	Settir	ıg (ft)	Gage
49	78	Sd.	······································			Dia. (in.)	Or Used	Perf., Slotted, of Screen Mfg., if		From	То	Casing Screen
78	81	w.cl.				4	N	PVC Casin		-1.5	438	20.00.
81	101	W & b	r.cl.			2.5	N	SST Screen		440	460	#10
101	124	Br.cl.										
124	131	Sd.		·								
131	141	Sd.st.				9) Ceme	_					
141	261	Br.cl.				Cementi	ing from _	1.5 ft. to			_	
261	301	Gray c	Vell Owner's copy	. If management	·			288 ft. to	438 ft	. # of sac	ks used _	7
12) Di) 		Jsed Pr				 ,, -	
13) Plugged		-	gged within 48		•	1		. McPike		1		
Casing left in w From (ft)	To (ft)		ment/Bentonite pla m (ft)	To (ft)	Sacks used			stem field or oth on of above dist		a contamir	iation	п.
FIOR (II)	10(11)	110	111 (11)	10 (11)	Sacks used	- Iviculod of	venneau	on or above disc	ance	······································		
		ļ			<u> </u>	10) Sur	face Co	mpletion		····		
		†		· · · · · · · · · · · · · · · · · · ·				e Slab Installed				
14) Typepu	mp							e Sleeve Installe	æď			
☐ Turbine	□ Jet	:	Submer	sible 🗀	Cylinder	Pitless						
Other			V			Approv	ved Altern	ative Procedure	Used			
Depth to pump	bowls, cylinde	er, jet, etc.,	240	ft.		11) Wat	ter Leve	d				
15) Water 7		20	ملہ			1		ft. below	Date/	!	<u>/</u>	
		ailer (PA	Vetted DEstin		•	Artesian F	low	gpm.	Date	<u></u>		
Yield: 30	gpm with		ft. drawdown at	ter	hrs.							
16) Water (: - -9	12) Pacl 2 - 2.5"		ore D	Type xR		Depth 430' &	4317
			which contain und a REPORT OF UN			2-2.5	FILE		AN	SEQ #		431
Type of water		ood	Depth of St		20					JEU#	<u>L</u>	
Was a chemical	l analysis mad	e? 🛛 Ye		T			7					
Company or	Individual'	s Name	(type or print)	Holly Wa	ter Wells, In	c.	EMP		2	DESC CO		
Address 29					T	untsville	1	NOV _{Stat}	e 72000	Zip	77320	
10		200	enil	Ţ ,	/		:OMM	1				
Signature/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ensed Driller	Pump Ins	taller	/ / I) Date	Signature		rentice			Date	·

A CONTRACTOR OF THE PROPERTY O The state of the s and the state of t Tall of Section 2.2 Company of the Arm en de la companya de And the first section of the section ogen kalling kalling kalling i Silakalan i Si Section 1985 e gende in 1900 mars hije how in 💆 hij he wije e arian and a state of the state

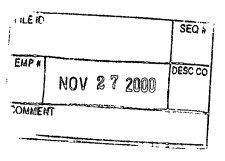
IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
301	361	Meally cl.
361	381	Meally cl w/ r.st.
381	386	cl.
386	408	Sd.
408	409	Rock
409	431	cl.
431	441	Sd.st.
441	461	Sd.
<u> </u>	·	
	·······	
	, 	



্বিস্থা নি ক্রাপ্তের স্থানিক ও বিশেষ রাজ্যার বাজ্যার বা স্থানিক বিশ্ব । উল্লেখ্য স্থান্ত প্রবাহন বা বর্জন বিশ্ব স্থানিক স্থানিক বিশ্ব বি

residente la regentialitat la regentia estaman de la redificaçõe de la redificaçõe de la Recentida de la Silveria

The state of the s

of makes of the first order of the earliest of the experience of the process of the arms of the contract of

, **c**,

^

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Department of License and Regula

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616 Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

		A. WE	elel idjenin	WELL RI IFICATIO			TIONL)ATA	110			
1) OWNER		Albert Casal Large Casal	Parks 1	MET SHAPE STATE	$A \subset \mathbb{R}$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sec. 2	1,76	State	7:-	July 1	
Name	─ .	Address		1	City			ì	State	Zip	\	
-Greq Wilmet	h =	96B Jc	oneseRd.		<u>l</u> N	<u>lew Wa</u>	verly	V I	I Tx	177.	358	
2) WELL LOCATION	The Property and the second se	eregion del 20 1988 de grande de se		The selection	recito de la companya					T		
County	P	Physical Addre			City	m.k	11.	1	State	Zip	705	ρ
Walker		961 B	Jonese.	Rd.	Hu	<u>intsvi</u>	тте		TX		7358 ⁄	o
t 3) Type of Work	L	Lat.		i	Long.					79-3	<u>-</u>	
New Well Deepe	ening 4	4) Proposed	d Use (check	k) 🔲 Monito	tor	Environme	ental Soil l	Boring Do	omestic	5)		N↑
Reconditioning	[Industrial	. Irrigation	Injection	on 🔲	Public Sup	pply 🖵 I	De-watering -	■ Testwell	I		
J			ly well, were pla			NRCC?	<u> </u>	Yes No		1		
6) Drilling Date			ameter of Ho			7) Drilli	ing Meth	hod (check)		1	•	
Started 3 / 2 3	/01 E	Dia.(in)	From (ft)	To (ft))i			Mud Rotary		1		
		104	0	10'				Cable Too		1		
Completed 3/28	101 T	63/4	10'	200	_	Other	r			ļ .		
		37/8	200'	210								
From (ft) To (ft)			lor of format			8) Bore	hole Co	mpletion	Open Hol	e Stra	night	Wall
						d 🗅 Un	nder-ream	med 🖵 Grav	vel Packed 🖵	Other		
8-2 Top Soil			Tanclay					give the interva	al from	ft. to Data		ft.
2-23 Red clay		0-1259				- Casir		Steel, Plasti		Setting (·ft) [Gage
23-25 Rock		5-1437		<u> </u>	<u>:</u>	Dia.	New _. Or	Perf., Slotte	ed, etc		```	Casing
25-40 Brown clay		3-1747		-		(in.)	Used	Screen Mfg				Screen
40-43 Rock		4-193 Ta				4	27	PUC				# Yo
43-49 Sand	19	3-1997	Tan clay	 		102		PUC				# 10
49-70 Tanshele		9-2021				12	N	PVC SCI	reen	199')	119	10
70-80 Sand CBro		2-219	Sand	· · · · · ·		+		1				
80-100 Tanclay						9) Cen	nenting	Data	. /^^ -	#of 1	uea.i	5
100-103 ROCK						Cemei	uang from	€ fr. r	to [00 ft. i	# of sacks	used _ used	7
(Use reverse	e side of Well (Owner's copy,	If necessary)					Pressu	re	<u></u>		
	ell plugged					Distance	ing By e to septic s	system field or	other concentrate	ed contamin	nation	/00 ft.
	nt/Bentonite pl	laced in well:		Sacks us	sed	Method	of verifica	tion of above d	distance	ve_		
10 (ft	(II)			Jacks U		10) \$	rface C	ompletion				
						☐ Specif	ified Surfac	ce Slab Installed				
12.7						Specif		ce Sleeve Instal				
14) Typepump Turbine	, <u>, , , , , , , , , , , , , , , , , , </u>	Submersible [Cylinder					Used mative Procedur	re Used			
Other				_		1						
Depth to pump bowls, cylind	der, jet etc.,	60 ft.					ater Lev	vel ft. below	Date 3 /2	8101	_	
15) Water Test Typetest Pump Ba	iler Detted	1 🔲 Estimate	ed			Artesian			Date/_	/	_	
Yield: 40 gpm with		down after	hrs.			12) Pa	ckere f	2 41	Type !-		th * *	75 '
16) Water Quality Did you knowingly penetrate	e and strataL	nich contain	idesirable consti	tuents		12) PE	FILE 10	cabber	Type K	SEQ#	, iii	<u> </u>
YES NO If yes, did	d you submit a	REPORT OF	UNDESIRABL	LE WATER			+			-		
Type of water 96	20d	Depth of S			_		EMF #	+		DESC CO		
Was a chemical analysis made	res	190				1	+	1 grand A	4 2008			
Company or individual's	s Name (typ	pe or print)	LG-	2413	_ //	IATA	Rec	10//	AIAI			
Address PoBa	0×17	88		City	TR	ارم`	COMMEN	NT State	7 ×	G Zir	ラジ	5862
	~ / /	1.			1	<u> </u>	D. D	1-10-	<i>L</i> .			, <u>~</u> .
Signature Users	war	Gray	1416	101	Sig	enature 🖊	uche	w /ns	The last	7/	6	<u>/U1</u>
Licensed Driller/P	ump Installer		Da	te 💮 💮		VI500 P1 0	Ap,	prentice	W. Commonweal	4	Date	esult a substitution



Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

To (ft)	Description and color of formation material
	•
	3
	·
TURUS CO. S. S.	
	The state of the s
	· · · · · · · · · · · · · · · · · · ·
·	
	To (ft)

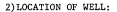
ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087

			512-239-0		
1) OWNER JOHN FUHOW ADDR	ess 786	Consi Ro Ne	en Wa	(State)	1/x
2) ADDRESSTOF WALL:	(5			_	プつま
County VANCER (Street, RFD or other)	(City)	(State) (Zip)	GRID# 60	. وستر	->
			octio E)		
		invironmental Soil Boring	. '		
	-		' ''		
	T T T T T T T T T T T T T T T T T T T				i
6) WELL LOG: DIAMETER OF HOLE	7 '	G METHOD (Check): Driven			
Date Drilling: Dia. (in.) From (ft.) To (ft.)	☐ Air Ro	tary Mud Rotary 🔲 Bored	j		
Started 1-18- 192000 Surface	7 -	mmer Cable Tool Jetted			
Completed - 21 19200 214 7141 770	_ ⊟ Other				Ŋ
From (ft.) To (ft.) Description and color of formation material	8) Borehole	Completion (Check): Open	Hole ⊿ Sti	raight Wall	
11 45 11 114	Under		Other 1	um f	mark
35-117 Gara	If Gravel	Packed give interval from	ft. to_		ft.
112-171 /2011	CACINO DI	NIV DIDE AND WELL CODEEN DAY	·A.		
171 170 Clay		NK PIPE, AND WELL SCREEN DAT			
170-704 SANO	Dia. Or	Steel, Plastic, etc. Perf., Slotted, etc.	Setting	(ft.)	Gage Casting
204-205 Clay	(in.) Used	Screen Mfg., if commercial	From	То	Screen
215 219 SAMO	411 11	CASINGRUC	0	244	40
207-217 Clay	12 m	LINERKE	-2357	3/4	80
217 122 SAND	12/2 M	UVL SCREEN.	248	2600	
222-723 Kod	<u> </u>				
223- ZYO Clay+Rock	9) CEMENT	ING DATA [Rule 338.44(1)]	,	,	ง
140 LIB GAND	Cemente	d fromft. toft	t. No. of sack	s used	0
200 C10 C1PG	-	ft. to'	ft. No. of sack	s used	
	- Method u	7,77	unuch		
(Use reverse side of Well Owner's copy, if necessary)	Cemente				1/1 4
13) TYPE PUMP:	1	to septic system field lines or other co f verification of above distance	ncentrated con	namination	<i> \frac{\pi}{1</i> 4"
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder	ivietilod 0	TOTALISM OF ADOVE DISTATIOE			
☐ Other	10) SURFAC	E COMPLETION			
Depth to pump bowls, cylinder, jet, etc., 140 ft.	☐ Speci	fied Surface Slab Installed [Rule 338	.44(2)(A)]		
		fied Steel Sleeve Installed [Rule 338	.44(3)(A)]		
14) WELL TESTS:	_	s Adapter Used [Rule 338.44(3)(b)]			
Type test: Pump Bailer - Estimated	☐ Appro	oved Alternative Procedure Used [Rule	338.71]		
Yield: 40 gpm withft. drawdown afterhrs.	11) WATER	LEVEL	-		
	Static lev	elft. below land surface	e Date 	-18-	2000
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable	Artesian	flowgpm.	Date		i
constituents?					
☐ Yes ☑ No If yes, submit "REPORT OF UNDESIRABLE WATER"	12) PACKER	IS: 1	Гуре	Depti	ו
Type of water? Depth of strata		/			
Was a chemical analysis made? ☐ Yes ☐ No		19			
, **u #		-			
I hereby certify that this well was drilled by me (or under my supervision) and that each	h and all of the sta	tements herein are true to the best of	my knowledge	and belief.	1
understand that failure to complete items 1 thru 15 will result in the log(s) being return	j	· - /	<u> </u>	_	
COMPANY NAME Western Waterwell Service	WELL DE	ILLER'S LICENSE NO.	73 W.	+	
12855 Mallard Drive JUL 0 8	2000 10636 6	c			
ADDRESS CONTROL OF CON	(¢ity)		State)	(Zip	o)
Maistan Anni Maria	- and the same of	·\	,,	\I	-,
(Signed) (Licensed Well Driller)	(Signed)	(Registered	Driller Trainee)		
The state of the s	inia and other no	rtinent information, if available.	,		

MICHAEL CONTRACTOR OF THE STATE
Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	State of WATER WELI				
1)OWNER: Person having well drilled SA Landowner (Name	1,	Address (Stre	N. DEL eet or RFD)	NEW WA (City)	VERLY TEX (State)
2) LOCATION OF WELL: County UALKER		s in NE	direction fro	M NEW U	PAVERLY
Locate by sketch map showing landmar hiway number, etc.*	North	adjacent sec Labor	C.) Location with distations or survey li	League	
3) TYPE OF WORK (Check): New Well Deepening	VEWIWAVERLY 4) PROPOSED USE (Check): Demestic Industr		5) TYPE OF W	ELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	-	Cable	Jetted	Bored
From To Descrip	epth drilled 2 20 ft. 11 measurements made from tion and color of sation material	_	ve ground level.	ft. Date drille	ed <u>/0- 9- 70</u> Other
0-1 surfa	a dist	Cemented from_	15	ft. to	<i>LO</i> ft.
1-28 Clas		Diameter (inches)	Setti From (ft.)	ng To (ft.)	Gage
74-30 200	d	4	0	200	173
193-220 sas		10) SCREEN: Type Perforated Diameter (inches)	Setti From (ft.)	To (ft.)	Slot Size
(Use reverse side if n 7) COMPLETION (Check):	ecessary)	11) WELL TESTS:			
Under reamed Open Hol 8) WATER LEVEL: Static level ft. below lan Artesian pressure lbs. per sq Depth to pump bowls, cylinder, jet,	d surface Date 10-9-72 uare inch Date	Yield:	gpm withgpm withgpm withgpm of watergpm	ft. drawdown	afterhrs.
below land surface.		12) WATER QUALITY: Was a chemica Did any strat Type of water	al analysis made? ca contain undesira	Yes ble water? Younger	€NO es No
	rtify that this well was drilled to the statements herein are	true to the best of	f my knowledge and	belief.	
ADDRESS (Street or RFD)	/ / // // // (City)	<u> </u>	/	(State)	
(Signed) (Water Well Dri	(Inless)		(Company N	ame)	
Please attach electric log, chemical a	nalysis, and other pertinent in	nformation, if avail	lable.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

REGEIVED FEB 17 1971

TEXAS WATER DEVELOPMENT BOARD

MAR 8 1971

MAR 8 1971

Texture Hiter by the Lateral

Please use black ink.
Send original copy by certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER <u>Jerome</u> <u>F</u> <u>Gregory</u> Address <u>F</u>	CO. Box 26 New Wave Fly Tex. 77358 (Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELL: Ken 2 miles in	N.E., S.W., etc.) direction from New Wavenly
Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County	iption: NoBlock NoTownship NoSurvey Name and direction from two intersecting section or survey lines
TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging PROPOSED USE (Check): Industrial Public Su Trigation Test Well Other	DRILLING METHOD (Check): pply
DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Date drilled 12-27-25 DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	7) BOREHOLE COMPLET ON: Open Hole Straight Wall Underreamed Gravel Packed Other If Gravel Packed give interval fromft. toft.
From To Description and color of formation (ft.) (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
0 - 1 Top Soil (SANDY BIK.) 1 - 3 CLAY (Re. 1) 3 - 11 CLAY (BLACK)	bia. New Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial From To Screen # PVC SCh#O CAS/NQ SUNF 160
11 - 26 CIAN + ROCK (Yellow) 26 - 37 Shale + Rock (Yellow) 37 - 59 CIAY + ROCK (Yellow)	# PVC SCH 40 Well 160-180 Scheen 310+1ed 010
59 + 95 SAND + ROCK (Brown) 35 - 103 Clay (white) 103 - 125 Clay + Rock (white) 125 - 136 SAND + Rock (Brown) 136 - 147 Clay + Rock (white) 147 - 158 SAND + Shale + Rock (Brown) 158 - 180 SAND + Rock (Lt. Brown)	9) CEMENTING DATA [Rule 319.44(b)] Cemented from Oft. to 10 ft. Method used 2 FF x 2 FF x 4 F x 4 F x 5 1 A b Cemented by ON SUNFACE
158 - 180 SAND & ROCK (Lt. Brow)	40) SURFACE COMPLETION ☐ Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)] ☐ Approved Alternative Procedure Used [Rule 319.71]
FEB 2 0 1986	11) WATER LEVEL: Static level 90 ft. below land surface Date 12 - 26 - 86 Artesian flow gpm. Date
1 LD 2 0 1300	1 formation 160
(Use reverse side if necessary)	13) TYPE PUMP: Turbine
Did you knowingly peretrate any strata which contained undesirable water? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes No	14) WELL TESTS: Type Test: Pump Bailer Betted Estimated Yield: 10 gpm with 30 ft. drawdown after 4 hrs.
knowledge and belief. I understand that failure to complete items 1 thro	en) and that each and all of the statements herein are true to the best of my a 12 will result in the log(s) being returned for completion and resubmittal. ell Driller's License No.
COMPANY NAME A A A WATER Wells Water W ADDRESS At H BOX 1094 HUNTS (Street or RFD) (City	
(Signed) (Licensed Water Well Driller) (Signed) (Please attach electric log, chemical analysis, and other pertinent information, if available (Signed) (Sign	(Registered Driller Trainee) For TDWR (Seponly 29-5

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

yer i a syffx Listen

TDLR, P.O. Box 12157, Austin, TX 78711

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT



, , , , , , , , , , , , , , , , , , , ,		44 - 1				
1) OWNER BURNY Rillings ADDRE	(Street or FED) (City) (State	77047				
2) ADDRESS OF WELL'S LOCATION: 103 Harw Thorn County (Street REDurnther)	1, 1, 1, 77338 Long. Lat.					
County WALKER 103 FRW 1 hoRN (Street, RFD or other)	(-11)	-5				
(,,	lonitor Environmental Soil Boring Comestic 5)					
	njection PublicSupply De-watering Testwell bmitted to the TNRCC? Yes No					
DIAMETER OF HOLE						
Date Drilling: Dia. (in.) From (ft.) To (ft.)	7) DRILLING METHOD (Check): Driven Air Rotary Mud Rotary Bored	•				
Started 10-29 1998 10 Surface 101	Air Hammer Cable Tool Jetted	_				
Completed 11-4 1998 6344 10 199	Other	Ŋ				
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Check):	Wall				
0-9 Clax 146-149 ROCK	Underreamed Gravel Packed Other					
9-18 Sand 149-159 Shale	If Gravel Packed give interval fromft. to	ft.				
18-25 clay 159-166 Sand 25-36 Sand 166-170 Shale	CASING, BLANK PIPE, AND WELL SCREEN DATA:					
36-36 Jan 166-110 Shale 36-50 clay 170-174 clay	New Steel, Plastic, etc. Setting (ft.) Dia. or Perf., Slotted, etc.	Gage Casting				
50-61 Sad 174-175 Rock	(in.) Used Screen Mfg., if commercial From To	Screen				
61-78 Clay 175-183 clay	4 N PVC 0 180 2 N PVC Black 174, 179	44.				
78-100 clay 183-189 Scl 100-119 clax 189-190 Rock	2 N PVC Black 179' 199					
119-131 clay 190-199 Sant						
131-134 Sand	9) CEMENTING DATA					
(Use reverse side of Well Owner's copy if necessary)	Cemerledfrom 180 ft. to 80 ft. No. of sacks used	} —				
(Use reverse side of Well Owner's copy, if necessary)	fi. tof. No. of sacks used	<u></u>				
13) Well plugged within 48 hours Casing left in well: Cement/bentonite placed in well: Sacks used:	Method used Cemented by Kielal Mikes					
Casing left in well: Cement/bentonite placed in well: Sacks used: From (ft) To (ft) From (ft) To (ft)	Distance to septic system field lines or other concentrated contamination					
	Method of venification of above distance No Lines or To					
14) TYPEPUMP:	10) SURFACE COMPLETION					
14) TYPEPUMP: Turbine	Specified Surface Slab Installed					
Other	pecified Steel Sleeve Installed					
Depth to pump bowls, cylinder, jet, etc., ft.	Pitless Adapter Used					
	Annround Altomotive Denne describered					
15) WELLTESTS:	Approved Alternative Procedure Used					
15) WELLTESTS: Typetest: Pump Bailer Detted Estimated Yield: 50 gpm with ft. drawdown after hrs.	Approved Alternative Procedure Used 11) WATER LEVEL: Static level 39 ft. below land surface Date 11-6					
Typetest: Pump Bailer Detted Estimated Yield: Segm with ft. drawdown after hrs. 16) WATER QUALITY:	11) WATER LEVEL:	H-98				
Type test: Pump Bailer Detted Estimated Yield: 5 gpm with ft. drawdown after hrs.	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-6 Artesian flow gpm. Date					
Type test: Pump Bailer etted Estimated Yield: Segm with ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-6 Artesian flow gpm. Date	9-98 Depth / 73'				
Type test: Pump Bailer etied Estimated Yield: Segm with ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-6 Artesian flow gpm. Date					
Typetest: Pump Bailer effed Estimated Yield: Se gpm with ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata 27' Was a chemical analysis made? Yes Oo	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-0 Artesian flow gpm. Date	Depth / 73 '				
Typetest: Pump Bailer etited Estimated Yield: Se gpm with ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata 27' Was a chemical analysis made? Yes	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-0 Artesian flow gpm. Date	Depth / 73 '				
Typetest: Pump Bailer etted Estimated Yield: Fump ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata 7' Was a chemical analysis made? Yes No I certify that I drilled this well (or the well was drilled under my direct supervision) and to complete items 1 thru 16 will result in the log(s) being returned for completion and	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-6 Artesian flow gpm. Date	Depth / 73 '				
Typetest: Pump Bailer etted Estimated Yield: Fump ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata 7' Was a chemical analysis made? Yes No I certify that I drilled this well (or the well was drilled under my direct supervision) and to complete items 1 thru 16 will result in the log(s) being returned for completion and	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-6 Artesian flow gpm. Date	Depth / 73 '				
Typetest: Pump Bailer ft. drawdown after hrs. 16) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata 27' Was a chemical analysis made? Yes No I certify that I drilled this well (or the well was drilled under my direct supervision) and to complete items 1 thru 16 will result in the log(s) being returned for completion and COMPANY NAME COMPANY NAME (StreetorRFD) (StreetorRFD) (Signed)	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-0 Artesian flow gpm. Date 12) PACKERS: Rubber Type K d that each and all of the statements herein are true and correct. I understate resubmittal. WELL DRILLER'S LICENSE NO. 204 WK (City) SEC 7 (State) O E (Signes) DESC CO Rubch M Kee	Depth / 73 f				
Type test:	11) WATER LEVEL: Static level 39 ft. below land surface Date 11-4 Artesian flow gpm. Date	Depth / 73 f				



Section 32,005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

A.

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation materi
• • • • • • • • • • • • • • • • • • • •		
		
	····	
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
		•

Please use black ink,
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78/11	ATTENTION OWNER	. Confidenti	anty Privilege Notice	on Reverse Side			
1) OWNER Liege Ta	felski	Address F	H. 4. Box	1066 Hui	ntsville	Texas 7	7.34
) (Na	ame)	Address <u>-</u>	(Street or RFD)	NOUS TIGHT	(City)	State) (Zip	<u></u>
2) LOCATION OF WELLKEY		miles in	N, E.	direction from 🏒	leuzlika	verly	
			(N.E., S.W., etc.)		· (Tov	vn)	
		Legal descr	ription:	· · · · · · · · · · · · · · · · · · ·			
Driller must complete the legal descript with distance and direction from two in	ion to the right	Section N	10	Block No	Township		
tion or survey lines, or he must locate a	nd identify the	Abstract	No	Survey Name			
well on an official Quarter- or Half-Scale General Highway Map and attach the m	e Texas County ap to this form.			two intersecting section			
	_	/					
	<u>\</u>	See attache	ed map.				
1 /	PROPOSED USE (Check):			5) DRILLING ME	THOD (Check):	□ Dr	iven
New Well Deepening	M Domestic ☐ Industrial ☐ I	Monitor 🗆	Public Supply	Mud Rotary	☐ Air Hammer □]Jetted □Bc	red
☐ Reconditioning ☐ Plugging [☐ Irrigation ☐ Test Well ☐ I	Injection 🗆	Other	- ☐ Air Rotary	☐ Cable Tool □	□Other	
6) WELL LOG:	DIAMETER OF HOL		7) BOREHOLE	COMPLETION:			
Date Drilling: 6-36-1989	Dia. (in.) From (ft.) Surface	To (ft.)	☐ Open Hole		Vall 🔲	Underreamed	
	Surface	214	☐ Gravel Pack	ed 🗋 Other		 -	
Completed 6-30-19 89			If Gravel Page	cked give interval from	omf	t. to	ft.
From To	Description and color of forma	ation					
(ft.) (ft.)	material		8) CASING, BLA	NK PIPE, AND WELL	SCREEN DATA:		
0-2 /mpsni	1 (sandy)			eel, Plastic, etc.	Setti	ing (ft.)	Gage
12-3 COV (Red			rf., Slotted, etc. creen Mgf., if commercia	al From	То	Casing Screen
2-22 Clay (W)	Tite)		4 DVC	sch 40 ms		194	40
00-33 Clay (11)	hitestan)			TO T			
33-77 ROOK SOF	id (bn)		4 PVC	sch. 40 incl			
17-88 3000 C	lay Christan		Scre	en slotted	194	214	.(1)(1)
28-99 Sand (b	r)						, 0,0
99-13a Clay (to	in larey)		9) CEMENTING	DATA [Rule 319.44	(b)]		
132-144, Sond C	br)		Cemented from	n <u> </u>	ft. No. of s	Sacks Used	_\/8
124-154 Clay an	ock (arev)			17 CI K OO	1011	Sacks Used	_{}`
654-165 Chyan	Ock Goney		Method used _			ib on sili	4ac
165-16 Sand (1)r;) , , ,		Cemented by_	With Sin.	dia sleeve	, Idin, a	POO 6
16-148 Dandar	$\mathcal{L}(br)$						
148-814 Dangare	CK(light Dr)		10) SURFACE CO	UMPLETION urface Slab Installed [R	287,44	3/ 1	
				pter Used [Rule 319.44			
				Alternative Procedure U		İ	
	-	-					
	TO BOBOM	6	11) WATER LEV	EL:			
	BUEUE	[[[]]	Static level	ft. below	land surface Da	ate 10-29-8	29
			Artesian flo			ite	_ _
	SEP 1 8 198	q	12) PACKERS:	Туре	···	Depth	
			12) TACKETO.	Line van Oi	Tion I	O)	
	TEVAC MARRIE			<u> </u>	HOL!	74	
	TEXAS WATER COMMI	SS10.4	13) TYPE PUMP:				
			☐ Turbine	,	omersible [☐ Cylinder	
			Other		omersible (Cynnaer	
(Use reverse sig	de if necessary)		· · · · · · · · · · · · · · · · · · ·	bowls, cylinder, jet, etc	140		
15) WATER QUALITY:			Depth to pump	bowis, cylinder, jet, ett	.,,		
Did you knowingly penetrate any s	strata which contained undesir	able	14) WELL TESTS	S:		- , , , , , , , , , , , , , , , 	
water? ☐ Yes ☑ No			Type Test:	□ Pump □ Bail	er 🕽 Jetted	☐ Eştimated	4
If yes, submit "REPORT OF UND Type of water?			Yield:	5 Pump Bail	ft. drawdown	after 4 hrs	* t.
_	☐ Yes ☐ No			J.			
I here by certify that this well	was drilled by me (or under n	ny supervisio	n) and that each and	d all of the statements h	erein are true to t	he best of mv	
knowledge and belief. I under							
111.7	stor 1, In 112			ククロ	۲		
COMPANY NAME AR HUC	MA WEID	. Water Wo	ell Driller's License I	Vo	<u> </u>		
LADDRESS KH U R	DY INOL	Hint	Svillo	TOVOIS	77	3410	ł
ADDRESS (Street or RFD)		FUL (City	U VIII	(State)	, 	(Zip)	
PATH.	l Slitts			(5:3:6)	•	·F1	
(Signed) (Licensed W	ater Well Driller)	(Signe		red Driller Trainee)	For TMC	only	
Please attach electric log, chemical analy	sis, and other pertinent inforr	nation, if ava		2 2	For TWC use Well No. 6		-
=-					Located on m	ap	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

GENERAL HIGHWAY MAP
WALKER COUNTY

is ECEINED

6861 62 90A

ATTENTION OWNER: Confidentiality	STATE OF TEXAS	
Privilege Notice on Reverse Side	WATER WELL REPORT	
1) OWNER: WEINLAND, DICK AD	DRESS: 24603 E.KINGSCREST CIRCLE CI	TY: SPRING STATE: TX ZIP: 77389-
2) ADDDECG OF WELL.		
County: HONTSCHIAY WALKERID #		
Street or RFD: 496 HARDY BOTTOM ROAD		س مر م
City, State, Zip code: NEW WAVERLY	TY 77358-	60-29-5
3) TYPE OF WORK: NEW WELL		
J) TITE OF HOME. REW WELL	If Public Supply well, were plans s	submitted to the WNDCC2
C) WHILL TOO COTTO	TI PUDITE SUPPLY WELL, WELE PIGES S	AND TO THE INTO:
	F HOLE 7) DRILLING METHOD:	8) BUREHOLE COMPLETION:
	ROM TO	
DATE DRILLING: 6 3/4 0	292 MUD ROTARY	STRAIGHT WALL N^
DATE DRILLING: 6 3/4 0 STARTED: 10/26/98 4 1/2 2	92 307	IF GRAVEL FROM FT. TO FT.
COMPLETED: 10/27/98		FROM FT. TO FT.
CASING, BLANK PIPE, AND WELL SCREEN DA	TA:	
DIA NEW/USED DESCRIPTION	FROM TO GAGE CASING SCRE	EN
4 N PVC	0 292 SCH40	
4X2.5 N BP SKAL	284	
2.5 N GALV.	284 295 SCH40	
2.5 N RBSS	295 305 .006	
2.5 N GALV.	305 307 SCH40	
Z.J N GREV.	303 301 30840	!
		1
		- 9) CEMENTING DATA:
GEOLOGICAL DESCRIPTION:		Cemented from No. of Sacks Used
FROM TO DESCRIPTION		0 FT. TO 292 FT. 23
0 1 TOPSOIL		FT. TO FT.
1 20 CLAY		Method used: HALIBURTON METHOD
20 34 SAND		Cemented by: WEISINGER WATER WELL
34 44 CLAY AND SAND		Distance to septic field lines: ft.
44 72 CLAY		Method of verification of above distance:
72 97 SAND		nethod of verification of above distance.
		LIGAL GUIDELGE GONDERSTON.
97 104 CLAY AND SAND		10) SURFACE COMPLETION:
97 104 CLAY AND SAND 104 130 CLAY		SURFACE SLAB INST.
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND		SURFACE SLAB INST. 11) WATER LEVEL:
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY		SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY		SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE:
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY		SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY		SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE:
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY		SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY		SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND	14) WELL TEST:	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND	14) WELL TEST:	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND	JETTED	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND	•	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP:	JETTED	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP:	JETTED YIELD: 60 GPM WITH FT	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP:	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS CIT	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI ARE TRUE TO THE BEST OF MY KNOWLEDGE AN	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI ARE TRUE TO THE BEST OF MY KNOWLEDGE AN	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI ARE TRUE TO THE BEST OF MY KNOWLEDGE AN	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI ARE TRUE TO THE BEST OF MY KNOWLEDGE AN	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI ARE TRUE TO THE BEST OF MY KNOWLEDGE AN	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284
97 104 CLAY AND SAND 104 130 CLAY 130 160 SAND 160 175 SAND AND CLAY 175 287 CLAY 287 307 SAND 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PE COMPANY NAME: WEISINGER WATER WELL, INC ADDRESS: 2200 EAST DAVIS I HEREBY CERTIFY THAT THIS WELL WAS DRI ARE TRUE TO THE BEST OF MY KNOWLEDGE AN	JETTED YIELD: 60 GPM WITH FT DEPTH OF STRATA: 287-307 NETRATED WATER WELL DRILLER'S LICENSE NO Y: CONROE STATE: TX ZIP C LLED BY ME (OR UNDER MY SUPERVISION) D BELIEF. I UNDERSTAND THAT FAILURE	SURFACE SLAB INST. 11) WATER LEVEL: STATIC LEVEL: 90 FT. DATE: 10/27/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 284

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		Texas Water Well Drillers Advisory Coun P.O. Box 13087 ELL REPORT Austin, TX 78711-3087 512-371-6299	cil
1) OWNER <u>Helen Akins</u>	A	DDRESS 48 Elkins Lake Huntsville Tx 77340 (Street or RFD) (City) (State) (Zip)	
(Nar 2) ADDRESS OF WELL: County Walker			
County Walker	3 1/2 miles E (Street or RFD)	of New Waverly on Jones Rd _{STATE WELL} #	—
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		
New Well ☐ Deepening	· ·	☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell	
☐ Reconditioning ☐ Plugging	If Public Supply well, were pla	ans submitted to the TNRCC? Yes No 60 29 5	
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLING METHOD (Check): ☐ Driven	
Date Drilling: Started 11-14 19 96	Dia. (in.) From (ft.) To (f 6.5 Surface 230	- I mad notally a solid	
Completed 11-15 1996	013 001120 230	Air Hammer	•
			Ŋ
	ion and color of formation materia	8) Borehole Completion (Check): ☐ Open Hole ☐ Straight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other	
0 62 br. 62 br. m11v	<u>cı.</u> . cl.		ft.
77 87 sa.		CASING, BLANK PIPE, AND WELL SCREEN DATA:	
87 102 br.		New Steel, Plastic, etc. Setting (ft.) Gag	16
102 112 sa. 112 122 sa.	st.	Dia. or Perf., Slotted, etc. Cas	ting een
	cl.	4 N PVC Casing -1.5 210	
162 182 sa.		2 N PVC Screen 215 225	
	& sa. st. cl.		
208 230 sa.		9) CEMENTING DATA [Rule 338.44(1)]	
		Cemented from -1.5 ft. to 210 ft. No. of sacks used 10.	
	WEGEI!	ft. No. of sacks used	•
		Methodused by pressure Gemented by H. Lee	
(Use reverse side i	if necessary	• 1 11 11	•
13) TYPE PUMP: ☐ Turbine ☐ Jet ▼XSubmersit	1111	Method of verification of above distance	•
☐ Other	TEXAS NATURAL R	ESCUR SURFACE COMPLETION	
Depth to pump bowls, cylinder, jet, etc.,	CONSERVATION CO	MM SSICN Specified Surface Slab Installed [Rule 338.44(2)(A)]	
44) WELLTECTO.		☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] [**Pitless Adapter Used [Rule 338.44(3)(b)]	
14) WELLTESTS: Type test: Pump Bailer		Approved Alternative Procedure Used [Rule 338.71]	
Yield: 50 gpm with	ft. drawdown after hrs.	11) WATER LEVEL:	
15) WATER QUALITY:		Static level 40 ft. below land surface Date	
Did you knowingly penetrate any strata w	which contained undesirable	Artesian flowgpm. Date	
constituents?	ORT OF UNDESIRABLE WATER	12) PACKERS: Type Depth	
Type of water? good	Depth of strata 22	Rubber Packer RxR 195	
Was a chemical analysis made?	Yes 🖺 No		
		each and all of the etatements have a see true to the heat of my knowledge and heliaf 1	
I hereby certify that this well was drilled by me understand that failure to complete items 1 the	¿ (or under my supervision) and that ru 15 will result in the log(s) being ref		
COMPANYNAME Holly Water	r Wells	WELL DRILLER'S LICENSE NO. 2221W	
607 11 10	e or print)	Huntsville Tx 77340	
(Street or		(City) (State) (Zip)	
(Signed) Home Lee	l Well Driller)	(Signed)(Registered Driller Trainee)	
		, , ,	
Plea	ase attach electric log, chemical a	nalysis, and other pertinent information, if available.	

Please use black ink.
Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

ITION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Austin, Texas 78711	ATTENTION OW	NER: Confident	iality P	rivilege	e Notice on Reverse Side			
1) OWNER Sharon I	2.UTley All	PA Address	3 <u>0</u> (Str	N	Frazien #11.	3 Co/V	roe Texas	7730
2) LOCATION OF WELL: County Walken		miles in	M. (N.E.	E.	direction from etc.)	New	WAVenly (Town)	
			*****	, 0,			(100011)	
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the n	ntersecting sec- and identify the ile Texas County	Abstract	No No and di	A- rection	Block No	2.B.	FANger	
3) TYPE OF WORK (Check):	4) 55000055 1155 (4					· · · · ·		
New Well Deepening Reconditioning Plugging	Domestic ☐ Indus ☐ Irrigation ☐ Test \	strial 🗆 Public S			Mud Rotary Air H Air Rotary Cable	ammer 🗆 [
6) WELL LOG:	DIAMETER OF	HOLE	7) 1	BORE	HOLE COMPLETION:			
	Dia. (in.) From (ft.) Surface) To (ft.) 2/3			n Hole Straigh		☐ Underreamed	
Date drilled 7-/3-88			-	If Gr	avel Packed give interval	. from	ft. to	ft.
From To (ft.) (ft.)	Description and color of material	formation	8) (CASIN	G, BLANK PIPE, AND WE	LL SCREEN	I DATA:	
	•		Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	İ	Setting (ft.)	Gage
0.5 0	Fine TOP	SAND	(in.)	Used	Screen Mgf., if comme	ercial	From To	Casing Screen
<i>5</i> /0	Red SAND		4	N	PVC 40		0 178	40
10 40 W	Phite And Ana	y Clay	改立	M	PVC 40-		173. 193	40
110 60 B	LOWK SAND	-	22	H	PVC 40 STOTT		193. 213	006
60 90	may Clay		ļ			Lueek !		
90 100 Ko	ek SAND							
100 125	AY CAY				NTING DATA Rule 319		7	
125-150	SANG.		-	Cemen		ft. to	30 FT	
•	ock SAND		┨.			ft. to		_ft.
180 2/3 1	NATER SAND	•	┨ :	Method	d used GONCTER ted by Leeby W	To J		
			Ĺ.,	Jemen	ted by gengy w	Tare	Y	
•			10)	SURF	ACE COMPLETION			
111 (.1	11 212 77	- :			cified Surface Slab Installed	[Rule 319.4	44(c)] 4X4	
$\mu = \omega e$	41. dis. F1		1 6	□ Pitl	ess Adapter Used [Rule 319).44(d)]	•	
			1	☐ Apr	proved Alternative Procedur	e Used [Rul	e 319.71]	
			1 441	MATE	R LEVEL:			
	<i>6</i> 0 00 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		† ''′	***	in Level.			
(D) E (C)	EVEN		1	Sta	tic levelft. be	low land sur		88
1113			1	Art	esian flow	_gpm.	Date 7-15-	88
SEP	0 1 1988		12)	PACK	ERS: T	ype	Depth	
To be the second		•	C	ONC	evete M	144	30'	
TEXAS WA	TER COMMENTS SHON		13)	TYPE	PUMP:			
] [] Turb	ine 🗆 Jet 🥦	Submersible	e ☐ Cylinder	
				Othe				
(Use reverse s	side if necessary)	,	- ₽	epth t	o pump bowls, cylinder, jet	, etc.SeT	Pump Blo_ft.	
15) WATER QUALITY:			$oldsymbol{\perp}$	4.1	2 Yump			
Did you knowingly penetrate any water?	strata which contained u	ndesirable	14)	WEL	L TESTS:			
If yes, submit "REPORT OF UNI	DESIRABLE WATER"		,		· ·		Jetted ZEstimate	
Type of water?	Depth of strata	75		Yielo	l: <u>3.5 </u>	(2) ft. di	rawdown after 🕰 hi	rs.
Was a chemical analysis made?	Yes No		<u> </u>					
I here by certify that this we knowledge and belief. I und								
COMPANY NAMETELEN WAR (Type of ADDRESS 1421 &	ter Well Sec	Vice Water V	Vell Dri	iller's l	License No.	791	<u> </u>	
ADDRESS 1421 (Syreet or RFD	Inchwood	(Ci	ous	YON /	Tex (S	AS (ate)	770 4 9	
(Signed) Jahn W	Tolera	(Sign	ned)	YA	hul Ta	les &		
(Licensed	Water Well Differ)	!			(Registered Driller Trainee)		TDWR use only 29-	
Please attach electric log, chemical ana	lysis, and other pertinent	information, if a	vailable				II No. 60 27-	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Roy 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711		IER: Confidenti			Notice on Reverse Side	Austin, Texas 78711	
1) OWNER JOSAES ST. 2) LOCATION OF WELL: COUNTY WALKEN.	oveh4m.	Address	(Stre	 mile S.W.,	CASTON D. Hoc RFD) (City 5-N.E direction from help etc.)	STON Ten TT (State) (Ž (Town)	102Z (ip)
Driller must complete the legal descrip with distance and direction from two tion or survey lines, or he must locate well on an official Quarter- or Half-Sc General Highway Map and attach the	otion to the right intersecting sec- and identify the ale Texas County	Legal desc Section I Abstract Distance	ription No. <i>Fil</i> No. 2 and di	: C 4 2-51 rection 27	59 Block No. Tow 67 AC Survey Name NB 1 from two intersecting section or su 1 Vol 364 - P 689	nship Hould Che DAX: SOK TO Irvey lines	ek_
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging 6) WELL LOG:	4) PROPOSED USE (Ch	rial 🗆 Public Su ell 🗀 Other	ipply		5) DRILLING METHOD (Check): Mud Rotary	☐ Driven ☐ Bored	
Date drilled 8-1-87	DIAMETER OF Point (in.) From (ft.) Harmonia Surface	To (ft.)	[∃ Opeı ∃ Grav		☐ Underreamed	
From To (ft.)	Description and color of formaterial	ormation	8) (New	G, BLANK PIPE, AND WELL SCRI	Setting (ft.)	Gage
0 3 Top. 3 15 Red 4.	Sold Clay Sand		lin 1	or Used	Perf., Slotted, etc. Screen Mgf., if commercial P.V.C - State SCh 4 Slotted Screen PV		Casing Screen
30 - 40	of Clay Sond Clay		0	7	Statien Scheen PVI	2 00 00	
75 95 Rec 95 140 what 140 150 150 \$80 R	K. BND SAND ENGLAY SAND			Cemen Method	ted from G ft. to ft. to ft. to ft. to ted by John W Tole	nox	ft. ft.
)	₹ Spe	ACE COMPLETION cified Surface Slab Installed [Rule 3 ess Adapter Used [Rule 319.44(d)] proved Alternative Procedure Used [.,,	
				Stat	R LEVEL: ic levelft. below land esian flowfsgpm. ERS: Type	surface Date 3 - 5 - Date	- 87
			C	OKC	tele mex	down	as"
JE!	side if (Bassary)			Turb Othe	PUMP: ine Æ Jet □ Submers r o pump bowls, cylinder, jet, etc.,		·
Did you knowingly penetrate any water? Yes You You You You You You You You You You	v strata which contained und FR COMM Solu DESIRABLE WATER" Depth of strata Yes A No	desirable	14)	Туре	. TESTS: Test:	☐ Jetted	
knowledge and belief. I und	erstand that failure to comp	olete items 1 thr	u 12 w	ill resu	each and all of the statements herein		
ADDRESS 14311 Ar	•				Tayas. (State)	77049.	
(Signed) Kobert	Water Weil Daller)	en (Sign		4	Kalm W Tal	end	
Please attach electric log, chemical and	7,	formation, if av	ailable		g	For TDWR use only 9 Well No. 60 29 Located on map	-5_

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Josephine Hill	_ Address	P.C), ;	37	NEW WAVE	RIYTEXAS77	358
2) LOCATION OF WELL: County WAIKER 53/4	miles in		eet or	- · · · ·	direction from MEW	(State) (Zi	p)
	IIIIes III	(N.E.	, s.w.	, etc.)	direction from TYDE	(Town)	
Driller must complete the legal description to the right	Legal description N	-		Riz	ock No Towns	ahio.	
with distance and direction from two intersecting section or survey lines, or he must locate and identify the	•				Survey Name	•	
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.					o intersecting section or surv		
	See attach	ed maj	p.	one	50-29-3		
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check					5) DRILLING METHOD		riven
12 New Well □ Deepening 12 Domestic □ Industrial						Hammer □Jetted □B	ored
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well 6) WELL LOG: DIAMETER OF H					L <u></u> _	ole Tool Other	
Date Drilling: Dia. (in.) From (ft.)	To (ft.)			n Hole	MPLETION: Description:	☐ Underreamed	
Started $\frac{7-23}{7-31}$ 19 $\frac{90}{90}$ $\frac{6^{3}/\psi}{90}$ Surface	200] [el Packed	☐ Other		
Completed <u>7-31 19 90</u>			If G	ravel Packe	ed give interval from	ft. to	ft.
From To Description and color of fo (ft.) (ft.) material	rmation	8) (CASIN	IG, BLANI	K PIPE, AND WELL SCREE	EN DATA:	
D-1/2 Topsoil (loan)		Dia.	New		, Plastic, etc.	Setting (ft.)	Gage
1/2-4 C/AY (RED)		(in.)	Used	Scree	en Mgf., if commercial	From To	Screen
14-11 CTAY(Whitish GRAY) 11-22 CTAY+ROCK(White+Piwk)	<u> </u>	4		PVC	Sch 40 Cas.	0 180	
11-22 CIAY+ ROCK (White+ PINK 22-33 CIAY (White+ tan) Rock-	-33	4	ļ	PVC	Sch 40 well	180-200	.010
33-44CIAY+SAND(GRAY+BR.)					n slotted	700 200	.0,10
44-55 SAND (Br.) + ROCK		-					<u> </u>
55-165AND (Br.) + ROCK 66-17SAND+ROCK (Br.)					ATA [Rule 319.44(b)] Oft. to 10 ft	No. of Sacke Head O	20
77-88SAND+ROCK (Br.)					ft. toft	. No. of Sacks Used	
88-99 CIAY (GRAY+PINK)					ft. x2ft. X4in. 5		
110-121CIAY (GRAY) TAW		<i>`</i>	2 i	ted by <u>Wi</u> 1. a.b.o	th 3 in. dia. 5/6	SLOTT	<u> </u>
121-143 CIAY (GRAY)		,	•			442A.	
143-154 Shale + SAND (Br. + Gr		_	_		face Slab Installed [Rule 31 er Used [Rule 319.44(d)]	9.44(c)]	
154-165 Shale + SAND(Br. + GR. 165-176 Shale + SAND(Br. + GR.		_	_	•	ernative Procedure Used [R	ule 319.71]	
176-200 ROCKY SAND (BR.)	7 /)	11)	WATE	R LEVEL	:		
	E Ca		Sta	tic level	50_ft. below land si	7-21	-90
DEGE V	5			esian flow.		Date	<u>~</u>
	<u>,, ש</u>	12)	PACK	ERS:	Туре	Depth	
SEP 5 19	90		I		formation	180	
	40C10N	40)	TVD				
YEXAS WATER CON	VIMI22IDIA	· _	Turb	PUMP:	☐ Jet	ole 🔲 Cylinder	
		l	_	r		Jid El Gymidel	
(Use reverse side if necessary)		_ D	epth t	o pump bo	owls, cylinder, jet, etc.,	/ <i>00</i> ft.	
15) WATER QUALITY: Did you knowingly penetrate any strata which contained und	esirable	14)	WEL	L TESTS:			
water? ☐ Yes DNo If yes, submit "REPORT OF UNDESIRABLE WATER"				Test:	☐ Pump ☐ Bailer	Jetted	ed
Type of water? Depth of strata			Yield	1:_ <i>_15</i>	gpm with <u>30</u> ft.	drawdown after 31/201	·s.
Was a chemical analysis made? ☐ Yes ☐ No		L					
I here by certify that this well was drilled by me (or understand that failure to comp						•	
COMPANY NAME AAAWater WELLS	Water W	ell Dri	iller's I	_icense No	2275		
ADDRESS Rt. 4 BOX 1094 H	unt <i< td=""><td>)</td><td>le</td><td></td><td>Texas</td><td>11340</td><td></td></i<>)	le		Texas	11340	
(Street or RFD)	(City	•	•		(State)	(Zip)	
(Signed) (Licensed Water Well Driller)	(Sign			(Registere	d Driller Trainee) For	r TWC use only 9 - 5	
Please attach electric log, chemical analysis, and other pertinent inf	ormation, if ava	ailable	•			cated on map	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Managara (1987年)

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

 $\textbf{ATTENTION OWNER:} \ Confidentiality \ Privilege \ Notice \ on \ Reverse \ Side$

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1 1111	C 1-11-		11 11 10 11	V = 11 1	11 -4	- 622
1) OWNER WILL	<u> U.E.I.1.5</u>	_ Address 🗡	76.4120x1	Ob 7 Huntsv	ille Tex, 71	<u>1340</u>
2) LOCATION OF WELL KEY	Name)	miles in	(Street or RFD) (N.E., S.W., etc.)	(Cjty)	VLbuer (Town)	y _
		☐ Legal descr	•			
Driller must complete the legal descrip with distance and direction from two		Section N	loBI	lock NoTown	iship	
tion or survey lines, or he must locate	and identify the	Abstract	No	Survey Name		
well on an official Quarter- or Half-Sca General Highway Map and attach the	ale Texas County • map to this form.	Distance a	and direction from tw	o intersecting section or sur	rvey lines	
		2				
		See attache	ed map. 60-2			
	4) PROPOSED USE (Check		_	5) DRILLING METHOD		
V New Well ☐ Deepening	Domestic Industrial				r Hammer □Jetted □Bo	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection ☐	Other	☐ Air Rotary ☐ Cat	ble Tool Other	
6) WELL LOG:	DIAMETER OF H		7) BOREHOLE CO	MPLETION /		
Date Drilling: 7-10 - 128	Dia. (in.) From (ft.) Surface		☐ Open Hole	•	☐ Underreamed	
Started 1900	1 00000	ALT.	☐ Gravel Packed			
Completed	'		If Gravel Pack	ed give interval from	ft. to	— ft. │
From To	Description and color of for	rmation	O' CASING DI ANI			
(ft.) (ft.)	material		8) CASING, BLAIN	IK PIPE, AND WELL SCRE	EN DATA:	
n-2 1004	sil (blackk	and)	Dia. Dorf	el, Plastic, etc.	Setting (ft.)	Gage
2-22 CDV	Tulhitei	4., 7	(in) or Perf	., Slotted, etc. een Mgf., if commercial	From To	Casing Screen
32-216 Clay	Pinti	, , , , , , , , , , , , , , , , , , , ,	4 PVC	4h 410cas	17-194	
21-37 Clay 1	riellow					
31-70 5and £	Rock (1)r.	1	4 PVC	sch 40 gren		
70-147 Claver	nik larei	٠. ال	1 3	10 Hed	194-214	.010
147-158 Clave:	sand hare	<u>""</u>				
158-164 CD17	Bak Jan	2/1	9) CEMENTING D	ATA [Rule 319.44(b)]	1.	
1104 = 191 Sand	FROCK + CIDY (arevol)	Cemented from		t. No. of Sacks Used	<u>.o</u>
191-214 3and	+ Rock (dr	ZV '	•		t. No. of Sacks Used	
	J	T	Method used	ITTY OTTO X	410.	
			Cemented by	JIOD OD	SUITACE	_
			10) SURPACE COI	MOLETION		
				MPLETION rface Slab Installed [Rule 31	10 44(a)]	
			_ `	ter Used [Rule 319.44(d)]	19.44(0)]	ļ
				Iternative Procedure Used (F	Rule 319.711	
	·					
·			11) WATER LEVE	L:	- a B	~
			Static level	85 ft. below land s	surface Date 7-25	1881
			Artesian flow		Date	
	OF BORN	E In	12) PACKERS:	Type	Depth	
	n4	3	12/ FACILITIES	Formati	72. 19U	
	SEP 0 2 1988	7		/ UIIMI	<u>on i i i i i i i i i i i i i i i i i i i</u>	
	- 3FI N W 1300	3	13) TYPE PUMP:			
			Turbine	☐ Jet V Submersii	ible 🔲 Cylinder	
	TEXAS WATER COMMI	SSION	Other	LI Jet La Gaorneran	Die 🗀 Cynnidei	
	side if necessary)	UO#U1#		oowls, cylinder, jet, etc.,	150 "	
15) WATER QUALITY:			Deptil to partie a	Jowis, cynnider, Jet, etc.,	- 	
Did you knowingly penetrate an	y strata which contained und	lesirable .	14) WELL TESTS:	:	,	
water? 🗆 Yes 🔽 No		1	Type Test:	_	■ Jetted □ Estimate	ч
If yes, submit "REPORT OF UN Type of water?			Yield: 15		t. drawdown after hrs	تا د.
Was a chemical analysis made?	☐ Yes ☐ No			3F		<i>.</i> .
	rell was drilled by me (or under derstand that failure to comp				•	
COMPANY NAME HAA	Waterwell	13 Water W	/ell Driller's License N	. da15)	
Type (Type of	Print)		4.11.	Tavas	7-12110	
ADDRESS Te. 45	20X M4	Hun (City	ESVIIIE	1-ex 45 (State)	157U	
(Signed) Inthus	Substitution of the substi	(Cit	ed)	Driller Trainer	(ΔΙμ)	<u>_</u>
Please attach electric log, chemical an	,	formation, if av		W	or TWC use only 2 9 - 3 lell No. <u>60 2 9 - 3</u> ocated on map	5
					seated on map	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING World Colf **PRIVILEGE OF CONFIDENTIALITY** The Water Well Drillers Board and the Texas Water Commission are concerned that

some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs,

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make, and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs 🔠 of your wells will be kept confidential.

 Q_{ℓ} 16

900/100 X 118 1610

XE

Friedling 141

150

7-77538

Miles of the contract of the second of the contract of the con

1) 3/ 12/11

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

- 1

State of Texas WATER WELL REPORT

Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087

7. OWNER DE HANDER DE LA CONTROL DE LA CONTR	1) OWNER Berthar	n. Smith	Address 🗜	70	Box 8	66, New W	querly. TX 773	358
Driler mast complete the layel exercition to the right most acres with construction of survey lines, or its must issued and identify the valid on or survey lines, or its must issued and identify the valid on or survey lines, or its must issued and identify the valid on or office of Cabriere or held South Texas Captry Secretarity Se	2) LOCATION OF WELL	Name)		(Stree	t or RED)	(City)	(State) (Zip	"]
Dorlier must complete the implication from two interactions from from two interactions from from two interactions from from two interactions from from from from from two interactions from from from from from from from from	oounty		miles in	(N.E., S	S.W., etc.)	direction from	(Town)	'}
Same Name Same Name Same		-	•	BI	ock NoTow	nship		
Detailed and direction from two intersecting section or survey lines Detailed and page Detailed and	tion or survey lines, or he must locate	e and identify the	Abstract	No		Survey Name		
3) PYPE OF WORK (Check): Misswill Despoints Description General Highway Map and attach the	map to this form.	Distance	and dire	ction from two	o intersecting section or su	rvey lines		
Mind Rosery Air Hemmer Jested Bored Brede	3) TYPE OF WORK (Check):	4) PROPOSED USE (Che		ed map.		5) DRILLING METHO	D (Charle):	
BUNDATER OF PACE Date Drilling: Surface Completed — 198 Surface Surfac]Public :	Supply	l . /		
Date Diffing: Date (m) From ff(1) To [ft.]							able Tool Other	
Completed 1986 Trick Pecked give interval from ft. 10 ft.	Date Drilling: 7-5- 80	Dia. (in.) From (ft.	.) To (ft.)		Open Hole	Straight Wall		
Section Company Comp	7117 - 3	Surrace		1				
SASING, BLANK PIEC, AND WELL SCREEN DATA: STORE Plastic, Ed. Perf. Sorted, ed. Perf.	From To	Description and color of	formation					
Serview May, Commercial Sorrein May, Commercial From To Serview To May (1997) To Serview To May (1997) To May (199	1		Tormation		-			1
SEP 0.2 1988 13) TYPE PUMP: Static laws Static law	10 3 10p	$\frac{301}{m}$	QY /	lin's	or Perf.	, Slotted, etc.		Casing
9 CÉMENTING DATA [Rule 319.44[6]] Cemented fromft. toft. No. of Sacks Used All	4-11 Clay	(ubite)	-	4	PVC.	sch 40 Cas	0 - 145	00.00
9 CÉMENTING DATA [Rule 319.44[6]] Cemented fromft. toft. No. of Sacks Used All	30-37 Clay	(15r.)		74	weij	screen PVC	145-165	.00
9 CÉMENTING DATA [Rule 319.44[6]] Cemented fromft. toft. No. of Sacks Used All	37-48 Sand	(Br.)						
Cemented from	59-63 Sand	TROCK (13)r.I	9) Ci	MENTING DA	ATA [Rule 319.44(b)]		<u> </u>
Method used Cemented by Obo On SUYOCC 10) SURFACE COMPLETION Specified Surface Slab Installed (Rule 319.44(c)) Specified Surface Slab Installed (Rule 319.44(c)) Approved Alternative Procedure Used (Rule 319.71) 11) WATER LEVEL: Static level Oft. below land surface Date 711-88 Artesian flow gpm. Date 12) PACKERS: Type Depth SEP 0.2 1988 13) TYPE PUMP: Turbine Jet Submersible Cylinder Other (Use reverse side if necessary) 14) WATER QUALITY: Did you knowingly penetrage any strata which contained undesirable water? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis made? Yes No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME A A Water Well Driller's License No. ADDRESS Rec. Type or Print) (Signed) (Kegistered Driller Traines) For TWC use gpilk 2 2 5 5	63-70 Clay	white		Ce	mented from			
Cemented by	92-125 800	+Cay +Jand	larevire	М	ethod used	AFF X AFF X	T. No. of Sacks Used _	
Specified Surface Slab Installed (Rule 319.44(c)) Pittess Adapter Used (Rule 319.44(d)) Approved Alternative Procedure Used (Rule 319.71)	125-165 Kock	+3dnd (1	34.1				surtace	
Pitless Adapter Used [Rule 319.44(d)] Approved Alternative Procedure Used [Rule 319.71]				, a.				
Static level							19.44(c)]	
Static level					Approved Alt	ternative Procedure Used [Rule 319.71]	
Artesian flowgpm	•	**************************************		11) W	ATER LEVEL	 	7119	00
12) PACKERS: Type Depth]		~~		20
Cuse reverse side if necessary Cuse reverse side if necessary		BUBIVE		12) P		35		
Cuse reverse side if necessary Cuse reverse side if necessary		SEP 0 2 1988			/	Formatic	n 145	
Company Name Company				13) 1	YPE PUMP:			
Depth to pump bowls, cylinder, jet, etc., 100 ft.	TEX	AS WATER COMMISS	310%	7			ible 🗆 Cylinder	
Did you knowingly penetrase any strata which contained undesirable water? Yes MNo If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Pield: Type of water? Depth of strata Pield: De	(Use reverse	side if necessary)					100 ft.	
water? Yes WNo If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Yield: gpm with ft. drawdown after hrs. Was a chemical analysis made? Yes No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME AAAUATOUTH Water Well Driller's License No		ny strata which contained u	ındesirable	14) V	VELL TESTS:			
Was a chemical analysis made? Yes No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME AA Understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME AA Understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME AA Understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. ADDRESS Req. Type or Print)	water? 🖸 Yes 🖫 No			j		☐ Pump ☐ Bailer	☐ Jetted ☐ Estimate	ed .
knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME AAA Ubstruk! COMPANY NAME AAA Ubstruk! Water Well Driller's License No. ADDRESS R+C, 450 OX 1094 Huntsville Texas, 77340 (Street or RFD) (Signed) (Signed) (Registered Driller Trainee) For TWC use golly 29-75				,	Yield:	gpm with <u>aO</u> f	t. drawdown after hr	'\$.
COMPANY NAME AAA Labster Licells Water Well Driller's License No. 2075 ADDRESS Rtc. 430 OX 1094 Huntsvive Texas, 77340 (Signed) (Signed) (Signed) (Registered Driller Trainee) For TWC use goly 20-5								
ADDRESS Rte. 475 OX 1094 Huntsville Texas, 77340 (Signed) (Signed) (Signed) (Registered Driller Trainee) For TWC use galy 29-5	knowledge and belief. I un	derstand that failure to co	mplete items 1 thi	ru 12 wil	l result in the I	og(s) being returned for co	empletion and resubmittal.	
(Signed) (Street or RFD) (City) (State) (Zip) (Signed) (Signed) (Registered Driller Trainee) For TWC use galy 20-5-	COMPANY NAME	or Print)	3 Water V	Vell Drille	er's License No	$\frac{\alpha \alpha \beta}{1}$		
(Signed) (Signed) (Signed) (Registered Driller Trainee) For TWC use goly 20-5		5 OX 1041	1 HW	173	VILLE	= KXas	17340	2_
(Licensed Water Well Driller) (Registered Driller Trainee) For TWC use only 20-1	(Ath.)	"L. Slat	// /	•		(State)	(Zip)	
	(Licensed				(Registere	ed Driller Trainee) F	or TWC use only 29	 5

191100

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs,

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled' be held as confidential matter and not made of public record."

record."

The last sentence specifies the means whereby you can, if you wish, assure that logs ()()) in the state of the state

1.6

COUPAIN WEST HE

FROM March Land William M. M. Sand O. C.

Markethy

711-83

();)

18411111

OO(

ë.

ON WHAT KINDVILLE TEXTS

or bristed to velicity of evolution GENERAL HIGHWAY MAP
WALKER COUNTY WALKER COUNTY TEXAS 236

M. Smith

. • . . .

Please use black ink. Send original copy by certified mail to the

1) OWNER 7712

2) LOCATION OF WEL County [Wal

3) TYPE OF WORK (Check):

Date drilled 9-12-85.

Mew Well

6) WELL LOG:

From (ft.)

☐ Reconditioning

90-320-

<u> 336 -</u>

320 - 336 - *5*4

Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.

W Texas Department of Water Resources P. O. Box 13087 ATTENTION OWNER Austin, Texas 78711

							\	
use black ink, priginal copy by ed mail to the Department of Water Resources		State of WATER WE			ORT	P.	exas Water Well Drillers O. Box 13087 ustin, Texas 78711	Board
30x 13087 1, Texas 78711		<u> </u>			Notice on Reverse Sid	le 		
NER MR. Ed.	GOREE	Address _	(Stre	1/20	L CRK	Church	Rd. (State) (Z	in)
NER MR. Ed. (N. CATION OF WELL) unty WOLKER A	Lew Waven	zly 30 _	<u>υ, ε</u>	 <u>a s</u>	direction fr	om <u>CO</u>	IRO-E (Town)	<u></u>
		☐ Legal desc						
nust complete the legal descript tance and direction from two it urvey lines, or he must locate a an official Quarter- or Half-Sca Highway Map and attach the m	ntersecting sec- and identify the le Texas County	Section I Abstract	No		Survey Nam	e	ey lines	
		☑ See attach	ed map	·				
E OF WORK (Check):	4) PROPOSED USE			Ì	5) DRILLING METH			
Well Deepening Onditioning Plugging		dustrial 🔲 Public Suest Well 🔲 Other			Mud Rotary A			
L LOG:	DIAMETER		Ŧ			·	Jetted Other	
	Dia. (in.) From Surfa	(ft.) To (ft.)		l Oper		raight Wall	☐ Underreamed	
drilled <u>9-12-85.</u>	63/4 0	336		lf Gr			ft. to	ft.
To (ft.)	Description and color material		8) C	ASIN	G, BLANK PIPE, AND	WELL SCREE	N DATA:	
		•	Jula, I	New or	Steel, Plastic, etc. Perf., Slotted, etc		Setting (ft.)	Gage Casin
130-554 Cl				Used	Screen Mgf., if co	mmercial	From To	Scree
	& Rock	- 1	4	N.	P.U.C. Cas	ing	0-322	,
- 190 - Hcl. Br - 320 - Shal	COKEN W/S	and	2 名		Blank		314-324	<i>,</i>
-336-59wa			2/2		<u>5.15 SCR</u> 5tN,	EEN	324-334 334-336	1.50
6- BoHom			1		377707	,	234-200	1
			C	emen	ted from PRESSA	ft. to ft. to AIZE_	BZZ Cemented ER WELL	ft. ft.
			10)	SURF	ACE COMPLETION cified Surface Slab Inst	alled [Rule 319	.44(c)]	
			[App	proved Alternative Proc	edure Used [Ru	ile 319.71]	
			11) \		R LEVEL:			.:
	DEGE	IVEM			tic level <u>150</u> f		rface Date 9-1	<u>2-8</u> 5
1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	 n 		12)	PACK		Type	Depth	
	JAN 1	3 1986	121	ACK	Eng.	Турс	Сери	
	TEALS WATER	COMMISSION		Turb	PUMP:	□ Submersib	e ☐ Cylinder	
(Use reverse s	ide if necessary)		1			r, jet, etc.,	ft.	
ATER QUALITY:								
d you knowingly penetrate any ter? ☐ Yes ☐ No yes, submit "REPORT OF UNI pe of water?s a chemical analysis made?	DESIRABLE WATER	•	14)	Туре	L TESTS: - Test:		Ø Jetted ☐ Estima drawdown after I	
I here by certify that this we knowledge and belief. I und	-							
NY NAME CON-TE	V-Water	2 - WELLANTER V	Nell Dri	ller's t	_icense No. <u> </u>	35		
ss P.O. Box	275	Ce	WR	0E	7	Exas	77305	
(Street or RFD		(Ci	ty)			(State)	(Zip)	

	CON-TEV-Water-Well Driller's License No.	16.00	
IMPANY NAME	(6)6) - / E (/ - 1) / Affect - (A)E/ Water Well Driller's License No	1985	

ADDRESS /

Please attach electric log, chemical analysis, and other pertinent information, if available.

Licensed Water Well Driller) (Signed)

(Registered Driller Trainee)

For TDWF use only Well No. Located on map.

15) WATER QUALITY:

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a ... department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. The same of the same of the same



Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas

Texas Water Well Drillers Board P.O. Box 13087

WATER WELL REPORT ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711

1) OWNER A.B. By	tlen	_ Address ${\cal F}$	O. Bo	or 802	New Wove	enly Tex 7 (State) (Z	1358	
	H L	miles in	N.E.	RFD)	ion from New	(State) (Z	ip)	
			(N.E., S.W	., etc.)		(Town)		
Driller must complete the legal descript with distance and direction from two in tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal General Highway Map and attach the m	ntersecting sec-	Abstract Distance	No	on from two inters		ey lines		
TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Che Domestic Industri I Irrigation Test We	eck): al ☐ Public Su	pply	5) DRILLING I	METHOD (Check): Air Hammer	Driven ☐ Bored		
6) WELL LOG: Date drilled 7-8-86	DIAMETER OF H Dia. (in.) From (ft.) Surface	OLE To (ft.) /55	□ Ope	EHOLE COMPLET en Hole vel Packed iravel Packed give	Straight Wall Other	☐ Underreamed		
From To (ft.)	Description and color of for material	rmation	8) CASI	NG, BLANK PIPE	, AND WELL SCREE	N DATA:	- 1	
0 - 5 Top .	Soil (SAND) (Red)	V loard	Dia. New (in.) Used	Perf., Slotte		Setting (ft.) From To	Gage Casing Screen	
11 - 65 SAND 65 - 81 Clay		NWN)	4	PVC SCh	40 CAS.	0 145		
8/ - 103 C/AV	* Rock (wh.	ite)	7 .		scheen	145-155	.0/0	
125 - 149 SAND 149 - 155 SAND	(Lt Gnev)	ite)			[D. J. 240 44/1]			
TYT TO SHIPE	(LI GNEY)		Ceme Metho	enting DATA nted from)ft. to	10 14 m. nface	ft. ft. 	
			© Sp	tless Adapter Used	ab Installed [Rule 319			
	RECEIVED		St Aı	tesian flow		Date	<u>9-86</u>	
	Texas Water Commissi	on	12) PAC		Type Sonmati	Depth		
	ide if necessary)		☐ Tur	PEPUMP: bine	Submersib			
15) WATER QUALITY: Did you knowingly percetrate any strata which contained undesirable water? Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Was a chemical analysis.made? Yes No			14) WELL TESTS: Type Test:					
I here by certify that this we knowledge and belief. I unde	erstand that failure to comp	lete items 1 thr	u 12 will re	sult in the log(s) b	eing returned for com			
ADDRESS R+4 Box (Street or RFD)	Wateh We 1094	Hun7	ts v1'	//e	Texas (State)	7.1348 (Zip)		
(Signed) Urthur	Water Well Driller)	(Sign	ned)	(Registered Drille	er Trainee) Fe	or TDWR use only 2 9	-5_	

William Commence

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.





Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

(N	Nessee	_ Address	92 (Str	02	RED) direction from	1.400 (City)	ston Tx	, (Zic	·)
2) LOCATION OF WELL: County WAIKER	3	_ miles in	· 6	:	direction from	Na	WWAU	eel	1
					etc.)	-	(Town)		/
Driller must complete the legal descrip		☐ Legal description N			Block No	Towns	ship		
with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the	Abstract	No		Survey Name _				
General Highway Map and attach the r	nap to this form.	Distance	and d	irectio	n from two intersecting se	ction or surv	vey lines		
		See attache	ed ma	p. 为	⊧ 7				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che				5) DRILLING METHOD	(Check):			
New Well □ Deepening □ Reconditioning □ Plugging	☐ Formestic ☐ Industri				Air Rotary Cab				
6) WELL LOG:	DIAMETER OF H				HOLE COMPLETION:				
	Dia. (in.) From (ft.) 63/4 Surface	To (ft.)		•		•	☐ Unde	reamed	
Date drilled 6-23-85	8-74 carrace	130	'		vel Packed Dotheravel Packed give interval.				
From To (ft.) (ft.)	Description and color of for material	rmation	8)	CASIN	G, BLANK PIPE, AND W	ELL SCREE	N DATA:		
0 2 Top.	50.1	1	Dia.	New or	Steel, Plastic, etc. Perf., Slotted, etc.	,	Setting (f	t.)	Gage Casing
2 46 C/AY			(in.)	Used	Screen Mgf., if comn	nercial	From	То	Screen
46 47 Rock			4	N	Plastic			130	
47 80 SAND	le + clay		4	N	" slotted	<u> </u>	130	140 0	1/2
88 93 Clay									
93 140 SANI	0								
			I		NTING DATA [Rule 31 ted from		1.5-		4.
				Cemen	ted Holli		•		
			1		d used				
				Cemen	ted by				
				_	ACE COMPLETION				
			l		cified Surface Slab Installe ess Adapter Used [Rule 31		9.44(c)]		
			l .		oroved Alternative Procedu	· · · ·	ule 319.71]		
		10.9	11)	WATE	ER LEVEL:				
			```		tic level 40 ft. b				-m-
		M E C	ļ		tic levelft. besign flowft.	elow land so gpm.	urface Date Date	o-dT	<u> 7</u> 3
		VIS	12)	PACK		Туре	Dep	th	
	111 0.4.1	985				ber	<u> </u>	o'	
	JUL 24.								
-	DEPT. O	F	1	_	PUMP:				
	WATER RESO	URCES-	1	∃ Turb ∃ Othe	ine □ Jet <b>[</b> r	Submersib	ole ⊔ Cy	linder	
(Use reverse s	side if necessary)		1		o pump bowls, cylinder, je	et, etc.,	120	ft.	
15) WATER QUALITY:									
Did you knowingly penetrate any water? ☐ Yes ☐ No		esirable	14)		L TESTS: e Test:	☐ Bailer	☐ Jetted ☐	Estimate	<b></b>
If yes, submit "REPORT OF UNITY Type of water?	DESIRABLE WATER"	7'		• • •			drawdown after		
Was a chemical analysis made?	☐ Yes ☐ No		Ĺ <u>.                                    </u>		····				
I here by certify that this we knowledge and belief. I und								-	
1.	_ (	( 11				701			
COMPANY NAME HIR Type o	TO WATER W	<b>E</b> // Water W	ell Dr	iller's i	License No.	/8/			
ADDRESS 4.0. BOK	1590	U	<u> </u>	lis	TX	State)	Z (Zip)	1237	8
(Signed)	DI	(Sign	ed)			ડાહાલ)	(ZIP)		
(Licensed	Water Well Driller)				(Registered Driller Trained	•	or TDWR use on	. 5P	
Please attach electric log, chemical ana	lysis, and other pertinent inf	ormation, if av	allable	e. 			ocated on map	es DLF	

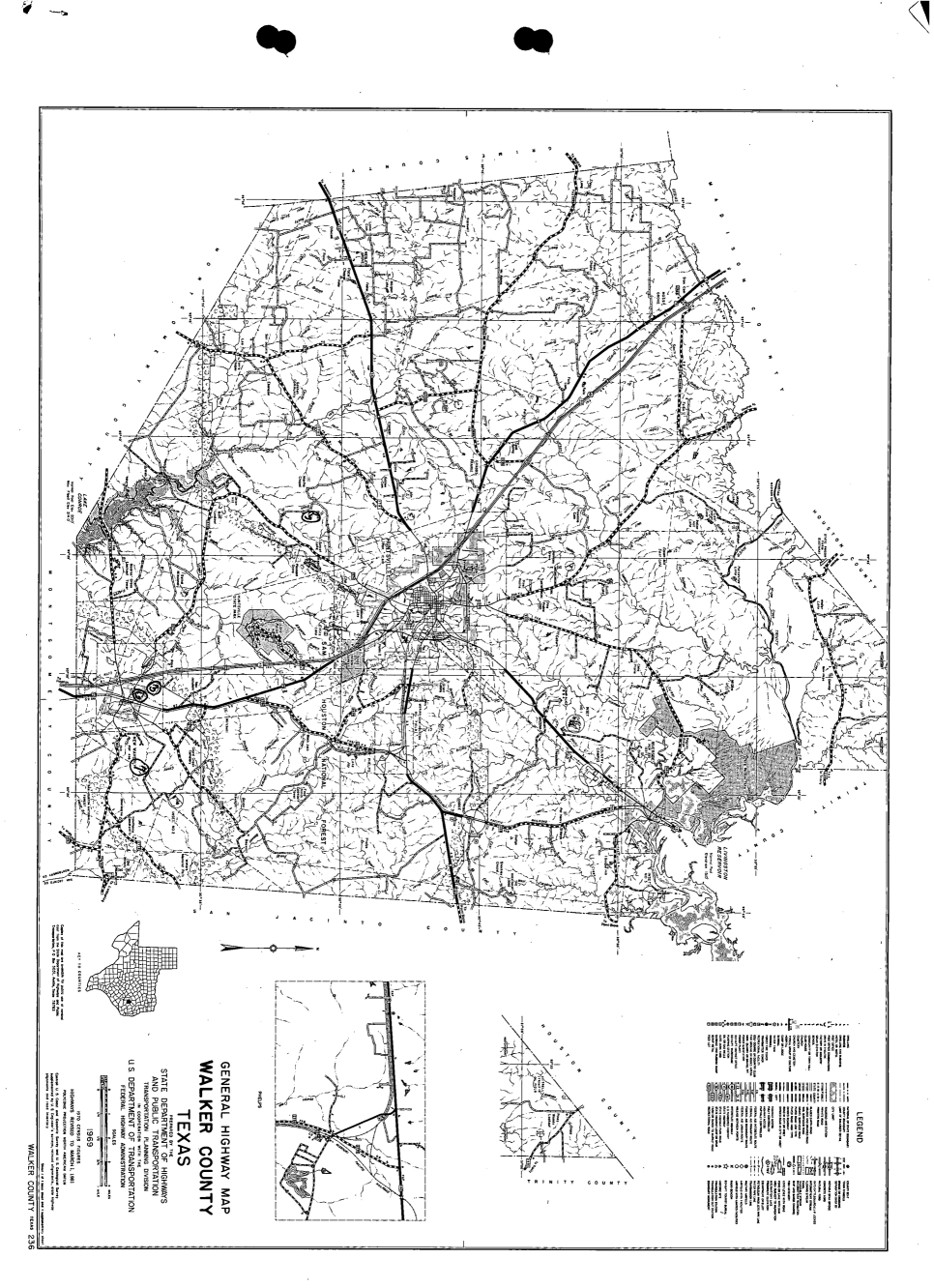


PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Steve A Kononka Address 9	O13 West Texpn. Houston Tex 11055 (Street or RFD) (City) (State) (Zip)
(Name) 2) LOCATION OF WELK: 1	(Street or RFD) (City) (State) (Zip)
2) LOCATION OF WELV: Ken # miles in	N.E. direction from New Wavenly
·	(N.E., S.W., etc.) (Town)
☐ Legal descr	
with distance and direction from two intersecting sec-	NoBlock NoTownship
well on an official Quarter- or Half-Scale Texas County	No Survey Name
General Highway Map and attach the map to this form.	and direction from two intersecting section or survey lines
See attache	ed map.
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):	TO DRILLING METHOD (Check):
New Well Deepening Domestic Industrial Public Su	<b>  \</b>
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other	☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other
6) WELL LOG: DIAMETER OF HOLE	7) BOREHOLE COMPLETION:
Dia. (in.) From (ft.) To (ft.)	☐ Open Hole 🖟 Straight Wall ☐ Underreamed
12 2 1 01 8 Surface 227	☐ Gravel Packed ☐ Other
Date drilled 12-3-1-84	If Gravel Packed give interval fromft. to ft.
From To Description and color of formation	
(ft.) (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
O 1 Top Soil Blackland	Dia. New Steel, Plastic, etc. Setting (ft.) Gage Casing
1 10 CLAY (Brown)	Used Screen Mgf., if commercial From To Screen
10 22 SAND (Brown)	4 Pucschyo sanf. 197
22 33 SAND & ROCK) (BAOLON	
33 40 SANG+CLAY(BA+White	14 PUE SCH40 197 - 227 6008
40 55 CTAY (White)	3/07764
55 66 SANG (LA Brown)	() CONTRACTOR (D. ) 240 AV(1)
17. 91 SAND (Lt. Brown)	9) CEMENTING DATA [Rule 319.44(b)]  Cemented from
91 121 CIAN (TANA GARY)	ft. toft.
121 176 SAND + ROCK (Brown)	Method used 2 Ft X 2 Ft 1 4 iv.
176 198 CIAY +SAND (white)	Cemented by SIABON SUNFACE
198 227 SAND + SOME Shale	AND SUPERAGE COMPLETION
(aney)	10) SURFACE COMPLETION  Specified Surface Slab Installed [Rule 319.44(c)]
	☐ Pitless Adapter Used [Rule 319.44(d)]
	☐ Approved Alternative Procedure Used [Rule 319.71]
	11) WATER LEVEL
	11) WATER LEVEL:
	Static level 5 / ft. below land surface Date 12-6-84
DEBLAR	Artesian flowgpm. Date
	12) PACKERS: Type Depth
UU 10N - 71005	1 Formation 197
OHI - (1000)	
DEPT. OF	13) TYPE PUMP:
WATER RESOURCES	☐ Turbine ☐ Jet
(Use reverse side if necessary)	Depth to pump bowls, cylinder, jet, etc.,ft.
15) WATER QUALITY:	Depth to pump bowis, cylinder, jet, etc.,nt.
Did you knowingly penetrate any strata which contained undesirable	14) WELL TESTS:
water? ☐ Yes	Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated
Type of water? Depth of strata	Yield: $20$ gpm with $40$ ft. drawdown after $4$ hrs.
Was a chemical analysis made? ☐ Yes ☐ No	
	on) and that each and all of the statements herein are true to the best of my
	u 12 will result in the log(s) being returned for completion and resubmittal.
COMPANY NAME A A A WATER Wells Water W	Tell Oriller's License No. 2275
ADDRESS Rt 4 Box 1094 Hunts (Street or RFD)	1 . /
ADDRESS Rt 4 BOX 1094 HUNTS	ville Tex 71340
(Street or RFD) (City	y) (State) (Zip)
(Signed) (Signed) (Signed) (Signed) (Signed)	/=
Please attach electric log, chemical analysis, and other pertinent information, if av	(Registered Driller Trainee) For TDWR use only well No. 6039-5N
V	Located on map Yes DLF

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

JAMES VAUGHAN Tom Roberts Alex Wojcik repage Keeth. MAICH KoronKA GENERAL HIGHWAY MAP
WALKER COUNTY WALKER COUNTY TEXAS 236

JAN -7 1985





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Sherma	N Y	argo,	Address ${\cal Z}$	0. E	Bok	531	Neu	O WAV	enly I	2x 77	358
2) LOCATION OF WELL KEN COUNTY WASKEN	ame)	U		(Street	or R	FD)		(City)	(Sta	ate) (Zip   Oh   1/	o)
County	, <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>	n	nites in	(N.E., S	.W., e	d	irection fro	m // CA	U WAV	,	
			Legal descri	•							
Driller must complete the legal descrip with distance and direction from two i		1							nship		
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca							·				
General Highway Map and attach the n	nap to this form.	1	Distance a	nd dire	ction	from two in	itersecting s	ection or su	rvey lines		
<b>\</b>		<u>ta</u>	See attache	d map.	N	sogo	60	-19	76		
TYPE OF WORK (Check):	PROPOSED	USE (Check)	:		Į	DRILLI	NG METHO	D (Check):			
■ New Welt □ Deepening	Domestic								🗆 Driven 🗆 E		
☐ Reconditioning ☐ Plugging	☐ Irrigation							ble Tool	☐ Jetted ☐ C	)ther	
6) WELL LOG:	B .	TER OF HOL rom (ft.)	E To (ft.)			OLE COMP Hole	1	siah + Wall		- danua d	
/ 00	634	Surface	70	_	•	Packed		aight Wall ner		nderreamed	
Date drilled <u>11-1-83</u>	<i></i>			ı	f Gra	vel Packed o	give interval	from _	ft.	to	ft.
From To	Description and o	201011 06 60 1111	*1								
(ft.) (ft.)		terial	tion	8) CA	SING	BLANK P	IPE, AND I	VELL SCRE	EN DATA:		
0 - 6 in. T	op Soil	(Post	+ OAK)	Dia.	lew		lastic, etc. otted, etc.		Setting	յ (ft.)	Gage Casing
4 - 1 R	IAY,	(Red	)		sed	Screen	Mgf., if com		From	То	Screen
7 - 12 5	ANd	(Reg	ノ	4			SCHY		0	150	
12 - 30	ANG LD.	YEII	OW)	·/		Dell	Sch	ING	150-	170	- 00
26 - 90 CI	AVYRA	<del>~~</del>	hite)	#	+	Slot		SC ree		110	000
90 - 130 C	IAV	(101	hitel			<u> </u>					1010
130 - 170 R	ocky S	ANd/L	ight)								
		(13,	now N/								-
							CEN	ENTING D			
				Cem	nente	d from	10 NE			ft.	ft
The part of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the st					thod (		2 ft /	1 2 fg	+ 10 X H N	w 51	96
				Cen	nente	d by	on S	unta	C C		
***************************************				9) W	ATE	R LEVEL:		Company	or individual)		
444-444						evel 70	) ft bals	na land aure	na Data	11-3	-8.3
						n flow					
	B R E	WEIN	1	10) P.	ACKI		Type		Depth		
						/	Rubl	oen	140		
<u>UU</u>	DEC-5	1062									
		1000						1			
	DEPT. (			11) T	YPE	PUMP:		1			
	ater resc	DURCES	-		Furbir	ne 🗆		Submersi	ble 🗆	Cylinder	
(Use reverse s	ide if necessary)					pump bowl		iet etc	120		
13) WATER QUALITY:						pump bown		, , , , , , , , , , , , , , , , , , , ,			
Did you knowingly penetrate any	strata which con	tained undesira	able	12) W	ELL	TESTS:			1		
water? 🗌 Yes 💆 No If yes, submit "REPORT OF UNI	DESIRABLE WA	TER"					•	Bailer	☑ Jetted	☐ Estimate	
Type of water? Was a chemical analysis made?	Depth of stra			`	/ield:	20	_ gpm with	ft	. drawdown af	ter hi	rs.
			was drilled h		or une	der my eune	ruisian) and	that			
	I hereby certify each and all of the										
111	111040	n 1.1-1	la				<b>^</b>	7 75	•		
COMPANY NAME H	WAte.	r well	S Water We	ell Drille	er's Li	cense No	21	c / w			
ADDRESS Rt 4 Bo.	Print) 1094	Hu	Ntsu.	)'/le	1	EX A	5		713	40	
(Signed) Arthur	l Sla		(City		, -			(State)	(Z	ip)	
	Vater Well Driller lysis, and other pe	)			(	Registered D	Oriller Train		For TDWR use Well No. <b>60</b> Located on ma	only - 29 - 5	m FS.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

									*	
Send original copy by			State o	of Te	xas			For TDWR (	use only	
certified mail to the Texas Department of Water Resources		V	ATER WE	LL I	REP	ORT		Well No.		<u>5L</u>
P. O. Box 13087 Austin, Texas 78711	ATTENTIO	N OWNER	: Confidentia	ality P	rivile	ge Notice	on Reverse Side	Located on a	map <u>/PS</u> *	, <u></u>
(1 01 f	· /			•	-		1 / /			
1) OWNER FOL STIT	ter		Address	_/	1/1	w	WAVERIZ			
(N: 2) LOCATION OF WELL:	ame)	,		(Stre	et or	RFD)	(City	/) (S	State) (Zip	၁)
2) LOCATION OF WELL: County WALK	. 4	·	miles in	N	ort	<u> </u>	direction from	w Ws	vale	
. ₩	,			(N.E.,	s.w.,	etc.)	_	(Tow	/n)	
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	☐ Legal desci	ription	:					
Driller must complete the legal descript			Section N	No		Ві	ock NoTov	vnship		<u>.</u>
with distance and direction from two in tion or survey lines, or he must locate a			Abstract	No			_Survey Name			
well on an official Quarter- or Half-Sca General Highway Map and attach the m							o intersecting section or s			
Table 1 Tight and a tradition the first		•••					<u> </u>	·		
			See attach	ed map	· #	£20	mapon 6	0-29-	9 R	
3) TYPE OF WORK (Check):	4) PROPOS	ED USE (Che	eck):			5) DRIL	LING METHOD (Check)	:	•	
New Well Deepening	Omesti	ic 🗆 Industr	ial 🗌 Public Su	pply		☐ Mud	Rotary 🗌 Air Hammer	☐ Driven ☐	Bored	
☐ Reconditioning ☐ Plugging			ell 🛘 Other				Rotary 🔲 Cable Tool			
6) WELL LOG:		METER OF H		т			MPLETION:			
	Dia. (in.)	From (ft.)	To (ft.)			n Hole	Straight Wall	П	Jnderreamed	
,	634	Surface	405				Gother 2			
Date drilled 6-20-82	3/8	405	438				ed give interval from	•		
From To (ft.) (ft.)	Description ar		rmation	8) (	CASIN	IG, BLANI	K PIPE, AND WELL SCF	REEN DATA:		
(10)		material		ļ		<u> </u>				Т
<u> 0 - 2</u>		posse	<u>ــــــــــــــــــــــــــــــــــــ</u>	Dia. (in.)	New or		, Plastic, etc. , Slotted, etc.	Setti	ng (ft.)	Gage Casing
2- 75		Brau	el		Used	Scre	en Mgf., if commercial	From	То	Screen
75 - 175		fellai	uclay	4	N	f	<b>2</b> √€	0	405	Schy
<u> 175 - 280</u>		Fine	Sand	21/2	LN	ρ	VC Evrflo	W 428	2138	016
<u> 280 - 335 </u>	K	ed C	lay.	21/2	N	f	⁰ ۷ ک	400	428	SCLE
335- 390		بمللله	<u>u Clai</u>	_	ļ					
390- 438	$\mathcal{J}$	tatu	Sara	<u> </u>						<u> </u>
				<u> </u>						
		***		ļ		· · · · · · · · · · · · · · · · · · ·				
					<u> </u>				, .	,
				1			CEMENTING	DATA		
				c	ement	ed from 🚙	200	ft. to_ 40	<u> </u>	ft.
				N	lethod	l used	ressure P	umper		
				c	ement	ed by	M+M W	<u>داا ' ک</u>	ervice	د
							(Company	or Individual	1	
				9)	WAT	ER LEVE	L:			
					Static	level 6	ft. below land su	rface Date.	6-21-	92
		M 111 12			Artesi	ian flow_	gpm.	Date.		
	<u> </u>	W C								
F. 7				10)	PACI	CERS:	Туре	Depth	****	
	950	~ 1000		ļ						
	SEP -	-21502		ļ						
	W-1-13	T 05-								
	DEP			<u> </u>			<u> </u>			
¥	VATER RI	-300KU		11)	TYPE	E PUMP:				
				↓ □	] Turb	oine	☐ Jet	rsible	☐ Cylinder	
				[	Othe	er				
(Use reverse s	ide if necessary	y)			epth 1	to pump b	owls, cylinder, jet, etc., _	120	ft.	
13) WATER QUALITY:				<u> </u>						
Did you knowingly penetrate any	strata which o	ontained und	lesirable	12)	WEL	L TESTS:				
water? ☐ Yes ☑ No If yes, submit "REPORT OF UNI	DESIRARI E M	VATER"			Тур	e Test:	☐ Pump ☐ Bailer	Jetted	☐ Estimate	ed
Type of water?	Depth of s	trata			Yield	1: 100	gpm with	rt. drawdown	afterh	rs.
		☑ No					· · · · · · · · · · · · · · · · · · ·			
	I herehy cer	tify that this	well was drilled	bv me	(or m	nder mv si	pervision) and that	,		
							nowledge and belief.			
	20 1						<i>(</i>			
NAME Donald	MICK	Ay	Water Well	Driller	s Regi	stration No	o. <u>688</u>			
(Type or	Print)	$U_{\perp}$	1		,			_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ADDRESS P.O. BC	<u> 52 x 52 x 52 x 52 x 52 x 52 x 52 x 52 </u>	23		Ш	ک		TX		17378	
(Street or RFD	)		(Cit	y) ,	حب	<b>.</b>	(State)	C - '	(Zip)	
(Signed)	12 hr		·····		77	14 A	n well		<u> </u>	
(Wate	er Well 🍳 ril)er)						(Company Na	me)		
Please attach electric log, chemical ana	lysis, and othe	r pertinent in	formation, if av	ailable						

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).







Send original copy by certified mail to the	State of	Texas		Well No.	use only 60-29-5K
Texas Water Development Board P. O. Box 12386	IIAMPD TIPLE	, DEPONE		\ Received	on map <u>ve.s</u>
Austin, Texas 78711	WATER WELL	. REPORT		_olls	
1) OWNER: Person having well drilled	ndy Anderson	Address Address	\$2 NEW	WAVER!	1/E X45
Landowner Some	C (mane)	Address	c or Krby	(Olly) v	(Scace)
(Name	2)	(Stree	t or RFD)	(City)	(State)
2)LOCATION OF WELL, County Walker	,mile	es in (N.E., S.W., etc		New Wo	(Town)
Locate by sketch map showing landmar hiway number, etc.*	rks, roads, creeks,	or Give legal lo	cation with distar		
70°00 1 70'031'3'9'2"			ions or survey lir		
Interstate Jos Highway	North				
15 8 Miles	4				
Owill's (Use reverse side if necessa	ary)	(NW\ NE\ SW\	SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 6 4 in. I	Depth drilled 466 ft.	Porth of completed w	oll 4/a/2	ft Data duill	
1	All measurements made from	_	_	it. Date diffi	eu <u></u>
	otion and color of	9) Casing:		····/	<u> </u>
	mation material	Type: Old	New Stee		Other
1 48 Sand a	A blue alace	Cemented from		ft. to	ft.
	nd blue clay (Red)	Diameter (inches)	Settir From (ft.)	To (ft.)	Gage
191 272 Della	d Blue clay with roo	4	0	410	
372 436 Clay a	191	1 2/2 set t	ron 410 b	0 450'	
436 460 water	5 d	10) SCREEN:	7.		
		Type	stic		
		Perforated		Slotted	
	····	Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
	····-	2/2	450	460	1014
<del></del>					
(Use reverse side if a 7) COMPLETION (Check):	necessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	t made?	No If ye	es, by whom?
Under reamed Open Ho	1e 2-STA: 10	viold / m	gpm with $Q_{i}^{\prime}$	O G drawdown	afrar hre
8) WATER LEVEL: Static level 75 ft. below la	nd surface Date 1-19:72	1	gpm with		<del></del>
Artesian pressure lbs. per s		Artesian flow			
Depth to pump bowls, cylinder, jet		, -	water		
below land surface.		12) WATER QUALITY:			
			analysis made?	Yes	No No
			contain undesiral		es No
I haraby c	ertify that this well was drill				
each and a	11 of the statements herein are	true to the best of	my knowledge and 1	belief.	
NAME (JO) (Type or Print)		arer werr brilliers Ke	STATISTION NO.	V.S. O	
ADDRESS OX 523 (Street or RFD)	Villis Texas	)		(State)	
(Signed) (Water Well Dr	m = lo	Mt	M Well	Servi ame)	ce
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availa	ble.		

*Additional instructions on reverse side.







#### 2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Torse Water Production by the Price

COS SOUND SORRD IN ENERGED IN SAXIF



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

1) OWNER Mich Ae	1 Tomkavi	Ls Address _	P.O.	BOX	793 Ne	WWAVE	ny Tex.	1135
1) OWNER MICHAE (No. 2) LOCATION OF WELL: County WAIKER	3 1/4	miles in	N E	HED)	irection from N	ew Wa	State) (Zip	Tex
			(N.E., S.W	., etc.)	nection from	(Tov	vn)	
Driller must complete the legal descript		☐ Legal description N	•	Block	: No	Township	-	
with distance and direction from two in tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	nd identify the				urvey Name			
General Highway Map and attach the m		Distance	and directi	on from two ir	ntersecting section (	or survey lines		
,		See attach	ed map.	mapo	N 60-17-	767		
TYPE OF WORK (Check):  Wew Well Deepening	PROPOSED USE (CH			l <b>\</b>	NG METHOD (Che		J	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test W			Mar Mud Ro □ Air Rota	tary 🗌 Air Hamm ary 🎾 Cable Too	ner □ Driven □ ol □ Jetted □		
6) WELL LOG:	DIAMETER OF I	HOLE To (ft.)		HOLE COMP	1			
	6 / Surface	160	1	en Hole avel Packed	Iv Straight Wa ☐ Other	ali 🔲	Underreamed	
Date drilled			lf (	Gravel Packed o	give interval fro	mf	t. to	ft.
	Description and color of fo	ormation	8) CASI	NG. BLANK P	IPE, AND WELL S	CREEN DATA:		
0 ½ Top	Soil BI	K. JAND	Dia. New	Steel, Pi	lastic, etc.		ing (ft.)	Gage
4 2 C		OW	(in.) Used	Perf., SI	otted, etc. Mgf., if commercial		To	Casing Screen
$\frac{2}{9}$	lay Gne	<del>/</del>	4		ch 40	2/1+	GL-160	
14 16 R	OCK SAND	ow Istone	11		CASINA Sch UD	140	- 160	
16 20 CI	AY YSAND	Brown	7		ttedser	eens, 40	-150	008
20 70 CI	AV Yello AND Brow	<del></del>			<del> </del>	150	-160	010
87 101 Sh	Ale &SANd	Bn+yd.						
101   1/2   Ko 1/2   133   C./	CK SANO AV. GARV	stale			CEMENTIA	IC DATA		
133 160 RO		- L. Gney	Cemer	ted from	CEMENTIN	1.	<u>.</u>	ft.
· · · · · · · · · · · · · · · · · · ·		/	ř	d used	ft x 2 f	7 X 4	<u>in</u> ace	
			Cemer	ted by	(Comp	any or Individual	<u> </u>	
		,		TER LEVEL:	•		11-7-	02
				c levelsian flow	ft. below land	surface Date.	11-7-	<u> </u>
	<del>7)                                    </del>	15   11	10) PAC		Rybber	Depth 7 / 3 3		
	Ù					·		
10.100	DEC = 5 198	3			31.71			
	DEPT. OF.		11) TYP	E PUMP:	```			
	WATER RESOUR	RCES	□Tur			mersible	☐ Cylinder	
(Use reverse si	de if necessary)	1		er to pump bowl	s, cylinder, jet, etc	128	ft.	
13) WATER QUALITY: Did you knowingly penetrate any		destack to						
water? Yes No		zesirable	· ·	L TESTS:	∣Pump ☐ Baile	er 🖢 Jetted	☐ Estimate	d
Type of water?		<del>-</del>	Yie	d: <u>9' ·</u>	_gpm with _ <i>20</i>	ft. drawdown	after <u>15</u> hr:	s.
was a chemical analysis made:	I hereby certify that this	well was drilled	hv me (nr i	ınder my sunei	rvision) and that		<del> </del>	
	each and all of the stateme							
COMPANY NAME AAA	water w	ells Water W	ell Driller's	License No	227	5		
ADDRESS Rt 4Box	1094 H	unten	11/10	•	Texas		1340	
	000-4			<i>!</i>	(State)		(Zip)	P
(Signed) (Licensed W	Vater Well Driller)	(Sign	ed)	(Registered D	Oriller Trainee)	For TDWR u	ise only o - C	<u>v                                    </u>
Please attach electric log, chemical anal	ysis, and other pertinent in	formation, if av	ailable.			Well No. <u>6</u> Located on r		F.S.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

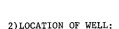
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Send original copy by certified mail to the	State of	Texas		For TWDB	use only 60-29-51
Texas Water Development Board P. O. Box 12386				Located o	n map VRS
Austin, Texas 78711	WATER WELI	REPORT		Received:	
1) OWNER:		^			-11
Person having well drilled George	Gordon	Address Add	30-1 222 et or RFD)	- Huntsil	6 Texas
	(Hame)	•	•	( /	\/
Landowner George (Name)	PAN	Address R+	et or RFD)	(City)	SVIIIE JEX
2) LOCATION OF WELL:		, , , , , , , , , , , , , , , , , , , ,	,		
County Walfer	,mile	es in <u>NE</u>	direction from_	New W	2 Serly
Locate by sketch map showing landmarks	, roads, creeks.	or Give legal 1	ocation with distance	ces and direction	Town)/
hiway number, etc.*	,		tions or survey line		5 220m
		Labor		League	
New 1325 F.M.	North	Block_		Survey	
wardy 150 km	4	Abstract No.			
(Use reverse side if necessary	•)		SEኒ) of Section		
3) TYPE OF WORK (Check): New Well  Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WEI	, ,	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole #in. Dep	th drilled 214 ft.	Depth of completed v	well_ 208	ft. Date drille	d /2-2371
•	measurements made from		•	_	
	on and color of	9) Casing:			
	ion material	Type: Old	New - Stee	l Plastic	Other
0-6 Sand		Cemented from	114-	ft. to / 2	<b>2</b> ft.
6-10 Red cl	ey	Diameter	Setting	3	
10 - 67 Sand	<b>V</b>	(inches)	From (ft.)	To (ft.)	Gage
67-103 Slat		4		108	Sec Vo
103-134 Smillon	e Class	٧,	108 -	208	11 40
	1 L	10) COPPEN			
134-135 Hard Sa	zud glond	10) SCREEN: 2"			
135-145 Clay		Perforated		Slotted 🕳	_
145-208 Sand		Diameter	Setting	2 .	S1ot
208-214 clay		(inches)	From (ft.)	To (ft.)	Size
		2"	188	208	10 5
(Use reverse side if nec	essary)	11) HELL MOONE			
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump te	st made? Yes	NO H W	by whom?
Under reamed Open Hole		Yield: 8	ppm with /Z	ft. drawdown	after / hrs.
8) WATER LEVEL: Static level 64 ft. below land	surface Date /2 - 23 - 7/	Bailer test	gpm with		•
Artesian pressurelbs. per squa	· · · · · · · · · · · · · · · · · · ·	Artesian flow			
	G /	•			
Depth to pump bowls, cylinder, jet, e	etc., / <b>6</b> ft.	Temperature o			107401.1
below land surface.		12) WATER QUALITY: Was a chemica	l analysis made?	Yes	No
•	•	Did any strat	a contain undesirab	le water? Ye	s No
		Type of water	: Good toh	depth of strata_	63
I hereby cert	ify that this well was drille	L			
	of the statements herein are				
NAME WA Walk	er w	ater Well Drillers R	egistration No	1332	
7 2 1 5 - 2 A A	ason lan	100		7	1
ADDRESS 3 L JUNIOUS (Street of RFD)	(City)			(State)	
(Signed) $A \cap A \cap A$	aller		TMA	Water l	wells
(Water Well Drill	ler)		(Company Nar		
Please attach electric log, chemical ana	alveie and other continent to	oformation if and	able		
riease attach electric log, chemical ana	itysts, and other pertinent in	mormacron, il avall	ante.		

*Additional instructions on reverse side.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

PEREIMED APR 10 1972

General Accords
Texas Water Leading 1991 Heard

DEVELOPMENT BOARD

LEB 3 1972





Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	State of			Well No Located Receive	B use only . CO-29-5 H on map Yas d: 71
1)OWNER: Person having well drilled	O, UHUGHI	Address (Stree	Meu or RFD)	Wares (City)	ly Zek (State)
Landowner (Name	<del>N</del> e)	Address(Stree	et or RFD)	(City)	(State)
2)LOCATION OF WELL; County Walkle		es in 1375	VE direction fro	m New W	'anerly
Locate by sketch map showing landman hiway number, etc.*	rks, roads, creeks,  North	or Give legal lo adjacent sect Labor	ocation with dista tions or survey li	League	
(Use reverse side if necessa	ary)		SE½) of Section_		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic  Indust		5)TYPE OF W	ELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	-	Cable	Jetted	Bored
From To Descrip	All measurements made from		•	ft. Date dril	1ed <b>3-</b> /2-7/
(ft.) (ft.) form	nation material	Type: Old	New Ste		
2-8-64 ma	ble Clan	Cemented from Diameter	Setti		ft.
64-80 llan		(inches)	From (ft.)	To (ft.)	Gage
80-92 fans	?		<u></u>	244	Scho Uo
92-158 (ea 158-165 for 165-225 for	Deloso et faulston	10) SCREEN: Type	lastie		
225-254 \$	and	Perforated <b>L</b>		Slotted	
		Diameter (inches)	Setti From (ft.)	ng To (ft.)	Slot Size
•		7 11	244	254	Actor 6-1
(Use reverse side if to COMPLETION (Check):	nece <b>ssary</b> )	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	No. If y	es, by whom?
Under reamed Open Ho	le	Yield:	gpm with t		
8) WATER LEVEL: Static level ft. below law	nd surface Date		gpm with		<del>-</del>
Artesian pressurelbs. per so		Artesian flow			
Depth to pump bowls, cylinder, jet	, etc., <b>[ 6 0</b> ft.	Temperature of	f water		
below land surface.	•	12) WATER QUALITY: Was a chemical	L analysis made?	Yes	No
		Did any strata	a contain undesira	ble water?	Yes <u>No</u>
NAME Ames (Type or Print)	ertify that this well was drilled in of the statements herein are		y supervision) and my knowledge and	that	
(Signed) (Street or RFD) (Water Well Dr.	Guard (City)	A.A.A.E	Water W. (Company N	(State)	no.
Please attach electric log chemical	analysis and other pertinent i	nformation if sucil	ahle.		

2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

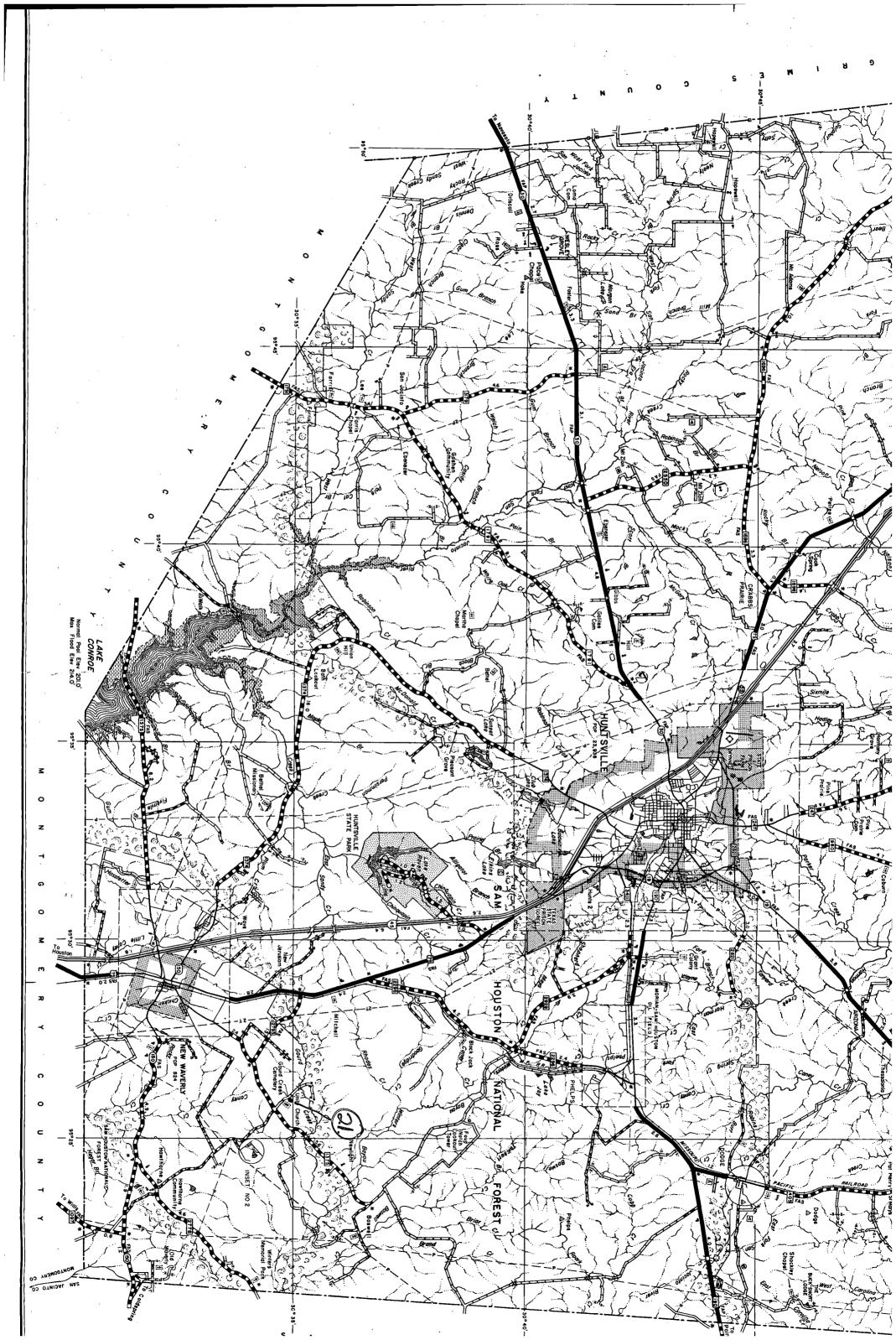
REGEIVEN MAY 13 1971

Central necords
Texas Water Development Board

DEVELCPMENT BCARD

1761 3.8 A9A

GECEINED

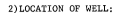






Send original copy by certified mail to the	State of	E Texas		For TWDE	use only 60-29-56		
Texas Water Development Board P. O. Box 12386				Located	Located on map 129 Received: 70		
Austin, Texas 78711	WATER WELI	REPORT			18-		
1)OWNER: Person having well drilled	He11 1-1+T1	Address	New W	Bulanti	1 Tex		
reroon naving werr driffed	(Name)	(Stre	New W	(City)	(State)		
Landowner 5 M (Na	me)	Address(Stre	eet of RFD)	(City)	(State)		
2)LOCATION OF WELL:			·				
County WALKER		es in	375 direction fro	m New W	averen		
Locate by sketch map showing landm		or Give legal	location with dista	nces and directio	· · · · · · · · · · · · · · · · · · ·		
hiway number, etc.*	WELLETIME	adjacent sec	ctions or survey li				
Jan 12 18	ngur 5 M C 75 from North	Block					
Went 111/2	/ / / / / / / / / / /	/		Survey			
(Use reverse side if neces	sarv)		SE½) of Section				
		(1112, 1112, 5117	4 3E4) of Section				
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5)TYPE OF W Rotary	ELL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet <b>t</b> ed	Bored		
6)WELL LOG:	4 70	<del></del>					
Diameter of holein.	Depth drilled 280 ft.			ft. Date drill	ed 9-17-70		
	All measurements made from		ve ground level.				
	iption and color of rmation material	9) Casing: Type: Old	Ste	el Plastic	Other		
0-13 Clay	red	Cemented from_	Bootel	ft. to	ft.		
13-14 Jan	Ostono	Diameter	Setti				
14-20 Jan	d	(inches)	From (ft.)	To (ft.)	Le Dilo		
20-57 Clay	red	7		1000	PUC.		
57-126 far	ed						
126-242 ila	Bregled Madle	10) SCREEN: 01	ACTIO				
242-280 Jah	ul	TypePerforated	MSTIC	01-44-1			
		Diameter	Setti	Slotted	Slot		
		(inches)	From (ft.)	To (ft.)	Size		
		4"	270	280	12GA		
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:					
Straight wall Gravel packed	Other	Was a pump to	est made? Yes	No If ye	es, by whom?		
Under reamed Open H			W,4.	WALLER			
8) WATER LEVEL:	· · · · · · · · · · · · · · · · · · ·	Yield: 4	gpm with	5ft. drawdown	afterhrs.		
<del></del>	and surface Date $\frac{9-18-70}{}$	Bailer test	gpm with	ft.drawdown	afterhrs.		
Artesian pressurelbs. per		Artesian flow	vgpm				
Depth to pump bowls, cylinder, je	t, etc., /00 ft.	Temperature o	of water				
below land surface.		12) WATER QUALITY: Was a chemica	: al analysis made?	Yes	<u> </u>		
		Did any strat	ta contain undesira	Chlorinal ble water? Y	res (No)		
		Type of water	2 50FT	depth of strata	38		
	certify that this well was drille	ed by me (or under n	ny supervision) and				
1200 1.10 41.	all of the statements herein are		-	D G :-			
NAME // (Type or Print)	Wells Jue WE	ater Well Drillers I	Registration No	0/7			
ADDRESS 32 Junio	usido, co	noe		Lexa	<u></u>		
(Signed Annual (Signed Annual )	Tieaut (City)	i A K	7A 11168	(State)	Jue		
(Signed) (Water Well )	riller)		(Company N	ame)	g ~~		
Pleas attach electric log. chemical	analysis, and other pertinent in	nformation. if avail	lable.				

*Additional instructions on reverse side.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEB 11 1970

CANTENI-RABATE

Texas Water Development Board

Send original copy by certified mail to the	State of Texas			For TWDB use only Well No. 60-29-5 E	
Texas Water Development Board P. O. Box 12386	HATER HETT REPART		Located o Received:	on map yes	
Austin, Texas 78711	WATER WELL REPORT				
1)OWNER: Person having well drilled LA	WBeNCeNO	UAKAddress(Stree	New WA	-Very	1 Tex (State)
Landowner SA-/M (Name	)	Address (Stree	SAMe	(City)	(State)
2) LOCATION OF WELL:				4/21/1/1/	1011000
2) LOCATION OF WELL: County W ALKE B	,	es in <u>//                                 </u>	direction from	vew w	Town)
Locate by sketch map showing landmark	ks, roads, creeks,	_	cation with distance ions or survey lines		s from
		ions of survey lines			
3 mi NE, on F belief white.	house on left		· · · · · · · · · · · · · · · · · · ·		
Boo yes	North	Abstract No		Bul Vey	
(Use reverse side if necessa:	rv)	1	SEኒ) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5) TYPE OF WELL Rotary		Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jetted	Bored
6)WELL LOG:					
Diameter of holein. Do	epth drilled 122 ft.	Depth of completed w	ell 122	ft. Date drille	d 9-19-70
	11 measurements made from	ft.above	ground level.		
	tion and color of ation material	9) Casing: Type: Old	ONe→ Steel	Hastic	Other
10 1. 10 00	red	]		_ft. to _	
48-55 Jans	steno	Diameter	Setting		
55-98 Clan-	- neuss	(inches)	From (ft.)	To (ft.)	Gage
98-121 Jane	0	4		122	PUC-40
		1			
		10) SCREEN:	100-10		
		Type	175710		
		Perforated		Slotted -	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		4	112	122	1264
(Use reverse side if n	ece <b>ss</b> ary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wallage Gravel packed	Other	Was a pump tes	t made?	No If yes	, by whom?
Under reamed Open Hold		Yield: 20	gpm with 5	ft. drawdown	after 3 hrs.
8) WATER LEVEL: Static level 54 ft. below land	i surface Date <u>9-20-70</u>	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressure1bs. per sq	Artesian flow_	gpm			
Depth to pump bowls, cylinder, jet, etc., 100 ft.		Temperature of	water		
below land surface.	•	12) WATER QUALITY:		V	
			analysis made?  contain undesirable	Yes Chlor water? Ye	cratel
				epth of strata_	
T hereby co	rtify that this well was drille				
	l of the statements herein are				
NAME & O Seeger	<u>g</u>	ater Well Drillers Re	gistration No	897	
ADDRESS 32 June	beride Co	mine	2	war.	
(Street or AFD)	(City)	)	, ,	(State)	
(Signed) / Omes (Water Well Dri	light	_ AAA	Company Name		Jue
(water well bit			(company name	•	
Please attach electric log, chemical a	nalysis, and other pertinent in	nformation, if availa	ble.		

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

OLGE 8 T. NON

DEGETTED

DEGETTED

Contral Records

Contral Records

Contral Records

Contral Records

Contral Records

Send original copy by certified mail to the	State of Texas				For TWDB use only Well No. 60-39-50		
Texas Water Development Board P. O. Box 12386				Located on map yes			
Austin, Texas 78711 WATER WELI		L REPORT			of the		
1)OWNER: Person having well drilled	), D. Wells	Address (Street	t or RFD)	WAVEB	ly Tex		
Landowner(Nam	me ne	Address(Street	t or RFD)	(City)	(State)		
2)LOCATION OF WELL:  County WALKE	<u>rs</u> , <u>s</u> mil	les in NB	F-M /375 direction fro	Newu	JAVERLY		
Locate by sketch map showing landma	irks, roads, creeks,	or Give legal loc	•)	inces and direction	(Town)		
hiway number, etc.*	,,,	adjacent secti	ions or survey li	.nes.			
		1		League			
	North			Survey			
/II	_	OPI) - C O - + t					
(Use reverse side if necessary) (NW社 NE社 SW社 SE社) of Section							
3) TYPE OF WORK (Check): New Well Deepening			5)TYPE OF W	ELL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jetted	Bored		
6)WELL LOG: Diameter of hole 4 in.	Depth drilled 12 ( ft.	Depth of completed w	ell	ft. Date drille	ed 8-1-70		
•	All measurements made from	ft.above	ground level.				
	ption and color of mation material	9) Casing: Type: Old	New_Ste	el Plastic 🗲	- Other		
0-42 Clay	red	Cemented from	socies	ft. to	ft.		
42-45 fais	nd	Diameter (inches)	Setti	ng To (ft.)	Coco		
45-101 Cla	in yey-Red		(It.)	1 []	Puc		
101-107 Das	ilston	-					
107-121 80	ind	-					
		10) SCREEN: Type	LASTIC	•			
		Perforated	•	Slotted			
		Diameter (inches)	Setti: From (ft.)	ng To (ft.)	Slot Size		
		4	111	121	.0/2		
(Use reverse side if a 7) COMPLETION (Check):	nece <b>ssar</b> y)	11) WELL TESTS:					
Straight wall Gravel packed	Other	Was a pump test	t made? Yes	No If yes	S, by whom?		
Under reamed Open Ho	Vield: // C	enm with	7_ ft drawdown	ofter 2 hrs.			
8) WATER LEVEL: Static level ft. below la		Yield: 45 gpm with 2 ft. drawdown after hrs.  Bailer test gpm with ft.drawdown after hrs.					
Artesian pressure lbs. per se	Artesian flow						
Depth to pump bowls, cylinder, jet		_					
below land surface.		12) WATER QUALITY:	analysis made?	Yes	No.		
			contain undesiral		es No		
		Type of water?		depth of strata	had		
	ertify that this well was drill						
NAME 10 518		Water Well Drillers Reg		897	<b>.</b>		
(Type or Print)	, O	ryan		Tul	<i>i</i> .		
(Street or RFD)	City City	wharry	naal	(State)	ells In		
(Signed) (Water Well Dr	riller)		(Company N		eceson		
Please attach electric log, chemical	analysis, and other pertinent i	information, if availa	ble.				

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

ON ON SPECIAL OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STAT

Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin. Texas 78711

### State of Texas WATER WELL REPORT

**Texas Water Well Drillers Board** P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711							
1) OWNER John Thorn Ton Address 7	610 ClairborneHouston Tex						
2) LOCATION OF WELL BY County WAIKER Miles in	N.E. direction from New Wavenly						
	(N.E., S.W., etc.) (Town)						
Drillon must complete the level description to the right	·						
with distance and direction from two intersecting sec-	loBlock NoTownship						
well on an official Quarter- or Half-Scale Texas County	No Survey Name and direction from two intersecting section or survey lines						
General Highway Map and attach the map to this form.	and direction from two intersecting section or survey lines						
☑ See attache	ed map. 40-20-7L						
TYPE OF WORK (Check):	5) DRILLING METHOD (Check):						
M New Well □ Deepening M Domestic □ Industrial □ Public Su	pply 🔽 Mud Rotary 🗆 Air Hammer 🗀 Driven 🗆 Bored						
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other	☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other						
6) WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	7) BOREHOLE COMPLETION:						
6 1/2 Surface / 60	☐ Open Hole						
Date drilled 7-2-6-84	☐ Gravel Packed ☐ Otherft. toft.						
	11. 10						
From To Description and color of formation (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:						
1 1 0 11 (acute 1 )	Dia. New Steel, Plastic, etc. Setting (ft.) Gage						
0 - 1 10P SOIL (SANDY LOAM)	(in.) Or Perf., Slotted, etc. Casing Used Screen Mgf., if commercial From To Screen						
4 - 28 Clay (Vellow)	4 PVC Well Cps, 0 140 40						
28- 60 CLAV & SAND (Brown)	4 PUR Well SCHEAN 140 160 .010						
60-90 ClAY (white),	Slotted						
90-120 Clay+ SAND + ROCK MIXED							
120-160 SAND + ROCK LAYENS (BA)							
	9) CEMENTING DATA [Rule 319.44(b)]  Cemented fromft. toft.						
·	Cemented from						
	Method used Doured						
	Cemented by Author Slott						
	40) SUBSACS COMPLETION						
	10) SURFACE COMPLETION  I Specified Surface Slab Installed [Rule 319.44(c)]						
	☐ Pitless Adapter Used [Rule 319.44(d)]						
	☐ Approved Alternative Procedure Used [Rule 319.71]						
	11) WATER LEVEL:						
	Static level 63 ft. below land surface Date 7-6-84  Artesian flow gpm. Date						
D) E G E I V E I II	5,						
<u>                                   </u>	12) PACKERS: Type Depth  Form Ation 140						
JUL 30 1984	1 1000111111111111111111111111111111111						
	13) TYPE PUMP:						
DEPT. OF	☐ Turbine ☐ Jet ☑ Submersible ☐ Cylinder						
WATER RESOURCES	□ Other						
(Use reverse side if necessary)	Depth to pump bowls, cylinder, jet, etc.,ft.						
15) WATER QUALITY:	14) WELL TECTO						
Did yoµ knowingly pe∧etrate any strata which contained undesirable water? ☐ Yes ☑ No	14) WELL TESTS:						
If yes, submit "REPORT OF UNDESIRABLE WATER"  Type of water? Depth of strata	Type Test: ☐ Pump ☐ Bailer ☑ Jetted ☐ Estimated  Yield: ☐ gpm with 28 ft. drawdown after ☐ hrs.						
Type of water?Depth of strata Was a chemical analysis made?	gpiii wittiit. drawdowii arteiiiis.						
I here by certify that this well was drilled by me (or under my supervision	on) and that each and all of the statements herein are true to the best of my						
·	12 will result in the log(s) being returned for completion and resubmittal.						
COMPANY NAME A AA WAter Wells Water Well Driller's License No. 2275							
D/# (Type or Print)							
ADDRESS Rt 4 Box 1094 Hunts ville Tex 17340  (Street or RFD)  (City)  (Street or RFD)							
1. H. P. O. H.							
(Signed) (Signed) (Registered Driller Trainee) For TDWR use only.							
Please attach electric log, chemical analysis, and other pertinent information, if available.							
Located on map Located on map							

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.







Send original copy by certified mail to the		of Texas		For TWDB us	se only 0-29-50
Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	WATER W	ELL REPORT	ananda ayan kerilik terlik br>Terlik terlik  Located on Received:	map Ves	
1) OWNER: Person having well drilled Eugen	10 Watting	Address		Shae tank	Ton
Landowner Eugo de Walk	(=)	14 4 14 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OI KID)	(City)	(State)
(Name)	ALS	Address (Street		City)	(State)
2) LOCATION OF WELL: County Waller		iles in Ao		New CUAN	len ly
Locate by sketch map showing landmark hiway number, etc.*	s, roads, creeks,	or   Give legal loc	ation with distances ons or survey lines.	and directions	from
(J) (*)		<u> </u>			
AW 225	North				
13/2	4	Abstract No			
(Use reverse side if necessar	у)	(NW\f NE\f SW\f S	E½) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check Domestic Indus	c): strial Municipal	5) TYPE OF WELL Rotary	(Check): Driven	Dug
Reconditioning Plugging ,	Irrigation Test	Well Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole  in. De	pth drilled /23 ft.	Denth of completed we	11 /2 7 f	t Data drillad	6 28-2
<i>i</i> .	1 measurements made from		, –	c. Date dilited_	9-102
· · · · · · · · · · · · · · · · · · ·	ion and color of	9) Casing:			
(ft.) (ft.) forma	tion material	Type: 01d Cemented from	New Steel	Plastic ft. to	Other
26-85 Seele		Diameter	Setting	_11. 10	ft.
85-123 Se-		(inches)	From (ft.)	To (ft.)	Gage
		_ <del></del>	0-12	<u> </u>	Seld yo
		10) SCREEN: Type	·tu		
		Rerforated		Slotted	
372		Diameter (inches)	Setting	m- (6: )	Slot
		(Inches)	From (ft.)	To (ft.)	Size
		7-		<u> </u>	
(Use reverse side if ne	cessary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed Under reamed Open Hole	Other	Was a pump test	made? Yes	No If yes,	by whom?
Ī		Yield: /5	gpm with	_ft. drawdown af	terhrs.
8) WATER LEVEL: Static level 73 ft. below land	surface Date 6-2973	Bailer test	gpm with	_ft.drawdown aft	erhrs.
Artesian pressurelbs. per squa		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., <b>6 O</b> ft	Temperature of t	water	•	
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes N	<b>To</b>
		Did any strata	contain undesirable v	water? Yes	No -
		Type of water?	dep	oth of strata	T
I hereby cert each and all	tify that this well was dril of the statements herein ar	led by me (or under my see true to the best of my	supervision) and that y knowledge and belie	t e <b>f.</b>	
NAME W.C. Rhodes	***************************************	Water Well Drillers Reg	istration No. 4	163	
ADDRESS RAGIONAL (Type or Print)	3,52	Hustralle	ZVa	ام	
(Street or RFD)	(Cif	D. K.	Vanha 111	(State)	7
(Water Well Dril:	ler)	_ winy N	(Compa ny Name)	-secu ge	<b>~</b> ,
Please attach electric log, chemical and	alysis, and other pertinent	information, if available	le.		

*Additional instructions on reverse side.

TWDBE-WD-8





### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

AUG 2 1973

Control Records

Texas Water Development Board

DEVAS WATER

DEVELOPMENT BOARD

TO ECELVED.





certified mail to the	Stat	e of Texas			OB use only 60-28-50
Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	WATER	WELL REPORT	•	Located Receive	
Austin, Texas 70711					alle
1)OWNER: Person having well drilled b	H N BURN	Address(Str	eet or RFD)	Wane	ly Zev (State)
Landowner dawne (Name)	£	Address	eet or RFD)	(City)	(State)
2) LOCATION OF WELL:		1225	N/ 5	4	10 0
County Walker		miles in /375 (N.E., S.W., e	tc.)		(Town)
Locate by sketch map showing landmark hiway number, etc.*	s, roads, creeks,		location with distan ctions or survey lin		ons from
		Labor		League	
	North	Block_		Survey	
	4	Abstract No	•		
(Use reverse side if necessar	у)	(NW\ NE\ SW	表 SE表) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Che Domestic Ind		5) TYPE OF WE		Dug
Reconditioning Plugging	Irrigation Te	est Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole <b>Z</b> in. De	ath duilled   /////	The Devictor of the Land	1 6 5		2 . 40 . 7
	1 measurements made from			rt. Date dril	.led <u>.) -   0 -    </u>
<u> </u>	ion and color of	9) Casing:	ve ground rever.		
(ft.) (ft.) forma	tion material	Type: 01d	New Stee	1 Plastic	Other
0-3 Aans		Cemented from			ft.
11 14 60		Diameter (inches)	Settin From (ft.)	g To (ft.)	Gage
14-18 1000		201	<i>b</i>	134	fene 40
38-60 Serne					
60-102 Cean		10) SCREEN:	A 5T 1		
102-144 fai	.O.		lastic		
	<del></del>	Perforated	Settin	Slotted	Slot
		(inches)	From (ft.)	To (ft.)	Size
		2"	134	144	1264
(Use reverse side if new 7) COMPLETION (Check):	cessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump to	est made? Yes	No If y	res, by whom?
Under reamed Open Hole		Yield:	gpm with	2 ft. drawdow	m after / hrs.
8) WATER LEVEL: Static level 2/ ft. below land	surface Date	Bailer test_	gpm with		<del></del>
Artesian pressurelbs. per squ	are inch Date	Artesian flo	wgpm		
Depth to pump bowls, cylinder, jet,	etc., <b>}</b> 0	ft. Temperature	of water		
below land surface:		12) WATER QUALITY Was a chemic	: al analysis made?	Yes	No .
		Did any stra	ta contain undesirab	le water?	Yes No
		Type of wate	2 Auft good	_depth of strat	a 4267
	tify that this well was dr				
NAME fames	lugert	Water Well Drillers		897	
(Type or Print)	7.	21	1.		
ADDRESS (Street or RFD)	M (C	ity or		(State)	0
(Signed) Ames (Water Well Dril	Jugut	JE A.	Company Na	Wills me)	2nc
	-7-7		`		
Please attach electric log, chemical and	alvsis, and other pertinen	t information, if avai	lable.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEGETTED)

MAY 13 1971

Central Record*
Texas Water Development Board

TEXAS WATER
DEVELOPMENT BOARD

1761 3 2 A9A

DECEINED





Send original copy by				East WIDD	use only
certified mail to the	State of	f Texas			50-29-50
Texas Water Development Board P. O. Box 12386				Located o	on map MAS
Austin, Texas 78711	WATER WELI	L REPORT			P
1) 01979		· · · · · · · · · · · · · · · · · · ·			
1) OWNER: Person having well drilled M 135	ANNA WOODS	Address Gen	Del Mei	Wwave	ly Zex
1		(Street	or RFD)	(City)	(State)
Landowner dan	ne	Address(Street			
(Name	:)	(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL: County Usalher	1/	NE Inc	on left	711 1610	0 7
County Walker	,	es in <u>N = 1315</u> (N.E., S.W., etc.)		new wa	velly Zex
Locate by sketch map showing landmar	ks, roads, creeks,	or		ces and direction	as from
hiway number, etc.*		adjacent section	ons or survey lin	nes.	
		Labor		League	
	North	Block		Survey	
	A				
	7	Abstract No			
(Use reverse side if necessa	ry)	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\) SE\(\frac{1}{2}\) SE\(\frac{1}{2}\)	法) of Section		
3) TYPE OF WORK (Check).	4)PROPOSED USE (Check):		5)TYPE OF WE	TI (Chock).	
3) TYPE OF WORK (Check): New Well Deepening	Domestic Industr		Rotary	, , ,	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of holein. D	Depth drilled 162-ft.	Depth of completed wel	1 162-	ft. Date drille	ad 7-3-91
A	All measurements made from	ft.above g	round level.		
I	otion and color of mation material	9) Casing:	New / Stee	1 Plastic	Other
		7			
0-19 Clanguey		Cemented from		ft. to	ft.
19-27 clay	•	Diameter(inches)	Settin From (ft.)		Gage
27-41 Sand		(Inches)	0		
41-47 Sandsto	no roft			152	Acht 40
47-49 Jano					
49-50 Sandito					
		10) SCREEN: Type	artic		
50-80 Sandy C	lay	Perforated 4	•	Slotted	
80-117 Jandy C	lay				
117-143 Sand	_	Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
142 147 /las		2	152	162	1260
1111 162 100	2			<u> </u>	, , ,
141-10 1 Juna	· · · · · · · · · · · · · · · · · · ·				<del></del>
(Use reverse side if r	nece <b>ss</b> ary)	11) WELL TESTS:			
	<i>i</i> .				
Straight wall Gravel packed	Other	Was a pump test	made? Yes	_ No If yes	s, by whom?
Under reamed Open Hol	.e	Vield: 550	onwwith /	Z_ft. drawdown	after / hrs.
8) WATER LEVEL:					
Static levelft. below lar				ft.drawdown a	irterhrs.
Artesian pressurelbs. per so	luare inch Date	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	, etc.,ft.	Temperature of w	vater		
below land surface.		12) WATER QUALITY:			
		Was a chemical a	analysis made?	Yes	No
		Did any strata o	contain undesirab	ole water? Ye	es <u>No</u>
		Type of water?	Tool Sort	_depth of strata_	15
T bandles as	ertify that this well was drille	<u></u>			
	ll of the statements herein are				
NAME W. M. WH	Len	ater Well Drillers Regi	istration No.	/337	2_
(Type or Print)	. 0				
ADDRESS 32 Junio	usido Co	moe	er sy	Zeran	
(Street or RFD)	(City)	)	10 1 107	(State)	-
(Signed) W. C. H. W. C. Walter Wall Des	ille	KT KT	(Company Na	e we	VI_
(Water Well Dri	.iier)		(Company Na	uic)	
Please attach electric log, chemical a	analysis, and other pertinent i	nformation. if availabl	le.		
	7 F F	. ,			

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

RECEIVED AUG 27 1971

Central Records
Texas Water Development Board

DEVELOPMENT BOARD

MECEINED WE

Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	State of			Well No Located Received	B use only . 60-29-50 on map ve c d: 90"
1)OWNER: Person having well drilled Den	INIS BIPHOWS	SK/Address(Street	New L	NAVER	Ly Tex
Landowner SA		Address	or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER		es in NE	direction fro	m FM1375	
Locate by sketch map showing landma hiway number, etc.*	rks, roads, creeks,			ances and direction	(Town) ons from
ON FM 13	15 NE,	Labor		League	
	North	Block_		Survey	
•	4	Abstract No			
(Use reverse side if necess	ary)	(NW\ NE\ SW\ S	E½) of Section		
3)TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5)TYPE OF W Rotary	JELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG: Diameter of hole 4 in.	Depth drilled 176 ft. All measurements made from		<u> </u>	ft. Date dril	led 5-/2-60
	ption and color of mation material	9) Casing:	New_ Ste	Plantin 4	Other
0 - 30 100	7. R.	Type: 01d  Cemented from	Bootel	ft. to	
30-45 Acres	· Gren	Diameter	Setti		
115 25	0	(inches)	From (ft.)	To (ft.)	Gage
73 / 20 100	<b>*</b>	4	_0	166	Pre ta 40
12-100 cear	<del>}</del>	·			1
100-176 Sar	ud				
		10) SCREEN: PL	ASTIC		
		Perforated —		Slotted	
		Diameter	Setti		Slot
		(inches)	From (ft.)	To (ft.)	Size
		7	166	176	,0/2
(Hee reverse side if	noconneru)				
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:		4	0-0-4
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yo	es, by whom?
Under reamed Open Ho	le	Yield: 540	gom with 3	7 ft. drawdow	n after 4 hrs.
8) WATER LEVEL: Static level 36 ft. below la	nd surface Date	' '	•	•	afterhrs.
Artesian pressure lbs. per s	<del></del>	Artesian flow_			
Depth to pump bowls, cylinder, jet	, etc., / <b>6 6</b> ft.	Temperature of			j
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
			contain undesira		Yes No
		Type of water?	1	depth of strat	
I hereby c	ertify that this well was drille		· · · · · · · · · · · · · · · · · · ·		
	.11 of the statements herein are $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$ $oldsymbol{e}$	true to the best of m ater Well Drillers Reg	-	897	
(Type or Print)	n		-	7.	/ DO A - A
ADDRESS (Street or RFD)	1 1914	all 1 Bis	On	(State)	Z77801 Tulullah
(Signed) / Omes (Water Well Dr	Luger - re		Company N	A. Wa	tulles
Please attach electric log, chemical	analysis, and other pertinent is	nformation, if availab	1e.		

#### 2) LOCATION OF WELL:

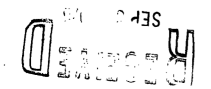
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

## State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Fexis Department of Water Resources

P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER MArty	Hughes	Address	P.O.	B	ox 152	Newu	nierly 7	ex. 72	358
1) OWNER Marty (N 2) LOCATION OF WELLKER County	, <u> </u>	miles in	N, L	S.W.	direction, etc.)	n from Net	W WA	yen/y	
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the n	ntersecting sec- and identify the le Texas County	Abstract Distance	No No and dire	ectio	Block NoSurvey N n from two intersect	lame	urvey lines		
TYPE OF WORK (Check):  New Well Deepening Reconditioning Plugging	PROPOSED USE (CA) Domestic Indust Irrigation Test W	neck): rial 🔲 Public Su	pply		6) DRILLING ME Mud Rotary	THOD (Check):	□ Driven □		-
6) WELL LOG:  Date drilled 7-14-19-83	DIAMETER OF Dia. (in.) From (ft.) Surface	HOLE To (ft.)		Ope Grav		Straight Wall Other	•		
From To (ft.) (ft.)	Description and color of f	ormation	8) C.	ASIN	IG, BLANK PIPE, A	ND WELL SCR	EEN DATA:		
0 - 1/2 Top 1/2 - 2 CIAN 2 - 12 CIAN	Soil - Red - Gnev		tin 1	New or Jsed	Steel, Plastic, e Perf., Slotted, Screen Mgf., if	etc. commercial	Settin	g (ft.)  To  20.3	Gage Casing Screen
12 - 22 Clay 22 - 46 Clay 47 - 66 SAN	- White		4		Pre sch siotte	40	203	-213	010
69 - 88 ROCK 89 - 105 SANG 105 - 111 SANG	LUCIAY MIX	own led " Brown	,						
133-154 CIAY 155-166 Roc 161-187 SANd 188-213 Rock	- Grev K- SANDS1 + SOPT Sh	tone	Me	ethoc	ted from <b>None</b> d usedted by		t. to		ft.
		7 6 6	5	Static	ER LEVEL: tevelft ian flow	_ gpm.	Date _	7-18-	<u>83</u>
	D) EUEUV N Aug 17 19	<b>163</b>	10)	PACI	Rubi	_{type} ben	Depth 2 0 3		
(Use reverse s	DEPT. OF WATER RESOU	•		Turk Othe	E PUMP:  bine	Submer		] Cylinder	
Did you knowingly perfetrate any water? Yes No If yes, submit "REPORT OF UNITYPE of water? Was a chemical analysis made?	DESIRABLE WATER"	desirable	12)	WEL Typ	L TESTS:		Jetted	☐ Estimate	
	I hereby certify that this each and all of the statem	ents herein are tr	rue to t	ne be	est of my knowledge	and belief.			
COMPANY NAME A A A COMPANY NAME A A A COMPANY NAME A A A A COMPANY NAME A A A A COMPANY NAME A A A A A A A A A A A A A A A A A A	Vater Well Y 1094						11	 2 U D	
(Signed) Athur R	Slatt	<i>F7 4 IV   3</i> (Cit (Sign	y)	, , (	<i></i>	(State)	<u>11.</u>	2 7 0	LP
	Nater Well Driller) lysis, and other pertinent i	_			(Registered Driller	Trainee)	For TDWR us Well No. <b>G</b> Located on m	e only 9-39-5 ap yese.	Ç F.S.

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

4.					Du	ys.
Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	State of WATER WE	of Texas	ORT		60-20 n map_44	
1) OWNER B. A. (Na 2) LOCATION OF WELL: County Walker	Conaldson Address				<b>7e/</b> (Zip)	
Driller must complete the legal description with distance and direction from two intion or survey lines, or he must locate an well on an official Quarter- or Half-Scale General Highway Map and attach the material scale.	on to the right section Not didentify the Abstract Notes as County Distance a	ption:  o	Block NoTown Survey NameTown two intersecting section or state of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of	vnship		
3) TYPE OF WORK (Check):  New Well	4) PROPOSED USE (Check):  Domestic   Industrial   Public   Irrigation   Test Well   Other		5) DRILLING METHOD (Che	ner 🗆 Driven 🗆		
6) WELL LOG:  Date drilled 4-26-77	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)  63/4 Surface 12-0	□Ор	REHOLE COMPLETION: en Hole Straight Wa  ivel Packed Other Gravel Packed give interval from		Jnderreamed	
From To (ft.)  0 - 76 Sd	Description and color of formation material	Dia. Nemor Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial		ng (ft.)	Gage Casin Scree
76-105 Cl	oud-é	4	Slotter Scoon	- 110	1 120	.00
		Ī	CEMENTING ted from	ft. to		ft.
		9) WA Stat	TER LEVEL: ic levelft. below land	or Individual)  I surface Date _ Date _ Depth	4-27	7-79
(Use reverse s	ide if necessary)	□ Tur	PE PUMP: bin		□ Cylinder ft.	

12) WELL TESTS:

☐ Type Test:

Yield: __

DeBailer gpm with ______ f

--□ Jetted

☐ Estimated

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

Water Well Drillers Registration No. .

_Depth of strata Yes **1**40

Please attach electric log, chemical analysis, and other pertinent information, if available.

Did you knowingly penetrate any strata which contained undesirable water?

☐ Yes

If yes, submit "REPORT OF UNDESIRABLE WATER"

water? □ Yes

Type of water?

Was a chemical analysis made?

(Signed)

### , 2) LCCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



RECEIVED

JUL 11'79

CRITU WR



Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386		tate of Texa			Well No.	use only 60-41-50 on map 70
Austin, Texas 78711	WAT	ER WELL REPO	RT	•		
1) OWNER: Person having well drilled	M P H 12	iPS	Address (Stree	New RFD)	WHVER (City)	Ly Fex
Landowner (Name	ne :)		Address (Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: County WHLKER.	<u>+</u>		<i>W</i>	FM 1375 direction from		AVERLY (Town)
Locate by sketch map showing landman hiway number, etc.*		or	Give legal lo adjacent sect Labor_	cation with distan ions or survey lin	ces and direction les.	ns from
	North 4	·				
(Use reverse side if necessa	iry)		(NWŁ NEŁ SWŁ	SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (	•	Municipal	5)TYPE OF WE	•	Dug
Reconditioning Plugging	Irrigation	Test Well	Other	Cable	Jet <b>t</b> ed	Bored
	Depth drilled /43 All measurements made from	m			ft. Date drillo	ed <b>7-15-70</b>
<b>-</b>	nation material		Type: Old  Cemented from	New Stee  Settin	ft. to	
29-46 Cl	an grenish		inches)	From (ft.)	To (ft.)	Gage
46-47 fc	weston		4	<u> </u>	133	PVC
47-102 Clg	ing gry					
102-143 /	and	10)	SCREEN: Type	LASTIC	3	
			Perforated -	·	Slotted	
			iameter inches)	Settin From (ft.)	To (ft.)	Slot Size
	······································		4	133	143	.012
(Use reverse side if m	nece <b>ss</b> ary)					
7) COMPLETION (Check):  Straight wall Gravel packed	0.1	11)	WELL TESTS:	4 - 1 0 W	de	egen
Under reamed Open Hol	Other le		Was a pump tes	804	No II yes	s, by whom:
8) WATER LEVEL: 3 3 ft. below lar		7.9	Yield: ///	•	3 ft. drawdown	-
Artesian pressure lbs. per so		- 70	Artesian flow	gpm with	rt.drawdown a	afterhrs.
Depth to pump bowls, cylinder, jet		ft.	Temperature of			
below land surface.			WATER QUALITY:	. analysis made?	Yes	No -
				contain undesirab		es <del>No</del>
			Type of water?	,	_depth of strata	41
	ertify that this well was ll of the statements here					
NAME Jo Sie	GeOST	Water W	ell Drillers Re	gistration No	897	
ADDRESS		Br	yan			
(Signed) Street or RFD) (Water Welf Dr.	Luger A	9 Wei	e wow	-	(State) A Te B We	ells/NC
Please attach electric log, chemical		nent informa	tion, if availa	able.		

#### 2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

TENA? WATER DEVELORED



											GW 7	
Send original					S	tate of Tex	aș			For T	WDB use only	
certified mail Texas Water De										Located on map		
P. O. Box 1238 Austin, Texas		1			WA.	TER WELL RE	PORT			Recei	ved:	
Austin, Texas	7071								100	Form	GW 9	
1) OWNER:			4		0/4				1 11			
Person hav	ing v	well drilled	JAMES		(Name)		Addı	ess(Street or R	en War	<u> </u>	) (State)	
					(Name)			(Street or h	(+0)	(City)	) (State)	
Landowner_				(Nam	ne)		Addı	cess(Street or R	(FD)	(City)	(State)	
						-						
2) LOCATION O		tker	Labor			League_			Abstract No	) <b>.</b>		
(Circle as ma			LON		Bloo	K . NO		···	_ Survey			
			costion from	Ven	(Town)	✓					NORTH	
J mries in ()	N.E., S.	W., etc.)	rection from _2		(Town)	·					A	
											Ţ	
F	: N	1.137	13								ı	
·	•											
			Sketo		of well location				ion			
3) TYPE OF WO	RK (C	heck).	···		4) PROPOSED USE	4Chook):	- '		E) MYDE	OF VET	7 (Oh Is) s	
New Well		Deepeni:			Domestic D	Industria	1 🖂 Muni	cipal 🗆	Rota	ry E	L (Check): Driven □ Dug □	
Recondition	nine	☐ Plugging	, ,		Irrigation	Test We	11 🖂 0+4	ner 🗆			Jetted □ Bored □	
					IIIIgation			ler 🗀	Cabi		Jetted L Bored L	
6) WELL LOG: Diameter of	f hol	e 6 1/2	in. Depth	drill	ed 198	_ft. Dept	of compl	eted well	fr.	Date d	rilled-16-70	
						_	-	• •		5410 0		
			All m	easure	ements made from		tt.ab	oove ground leve				
From To			Description a formation			From	To		Description as			
0 11	• •	11-11	TOTMACTOR	materi	. 41	_ (ft.)	(ft.)	1 1000 60			<u> </u>	
1/2 1/2	5_	Par V	,			-163	198	WATE	r 5271			
45 95		Alan				-l				-		
	5-	Clay				-						
75 10	2	Sand	yclay									
118 110	3-	Clay				_						
115 12	5-	Sand										
125 160		Clav						(lise revers	e side if nece	essary)		
7) COMPLETION			cked 🗆 Other			8) (	VATER LEVE	L: <u>99</u> ft. bel	ow land surface	oo Do	<b>+</b> 0	
				_			catic ice	10. 001	low land surface	ce Da		
Under ream	ed [	Open hole				4	Artesian p	ressure lbs	. per square	inch I	Date	
9) CASING:	_	<b></b>		1			CREEN:					
Type: old		New E Stee	el 🗆 Plastic	<b>≥</b> 0€	ther 🗀	1 '	Гуре					
Cemented fr	rom _		_ ft. to		ft.	1	Perforated	. 0	Slot	ted 🖭		
Diameter		Se	etting		<b>G</b>	Diam	eter	Se	tting		Slot	
(inches)		From (ft.)	To (ft.	)	Gage	(inc	nes)	From (ft.)	To (ft	·}	size	
4"	\ \ \	0	188			_	/ "	188	178		12	
	<u> </u>					_						
	-											
	I		1			· <del> </del>						
11) WELL TESTS	:					12)	PUMP DATA:					
Was a pump	test	made? 🖂	Yes 🗆 No	If	yes by whom?	1	Manufactur	er's Name	lyers			
						_						
sj	_		0.0				<	8V6				
Yield: _	<u>u</u>	gpm with	_ <i> </i> ft.	drawdo	own afterh	rs :	Гуре			_ н.р.		
Bailer tes	t	gpm v	withft.	drawdo	own afterh	rs	Designed p	oumping rate		gpm	□ gph □	
Artesian f	low	gpr	n Date			_   .	Cype power	unit				
		•						owls, cylinder,		1/2	Ø ft.	
-						li e			Jet, ett., _	<del></del>	10.	
		analysis mad			₩ No	1	oelow land	surface.				
•		_	esirable water?		⊐ Yes ∠ No							
Type of wa	ter?	HI P	#dept	h of s	trata <u>33</u>							
					this well was d							
1 6		0 -	1	-	tatements hereir	are true	to the bes	t of my knowled	lge and belief	111-	•	
NAME	_	rAT.	(Type or Print)	7)	-	Water	Well Dril	lers Registrati	on No	18		
			ر ۱۱۱۱۱۱ اد مورد		//	77/0	0			L	V	
Address	ک بر	Street or B. D	) Af-		·	City)		·			(State)	
(Signed)	.//	7. Fa	llerso	1	<u> </u>							
	-	(V	Vater Well Driller)					(C	ompany Name)			
Please attach	elec	etric log, cl	nemical analysi	s, and	l other pertinent	informati	on, if ava	ilable.				

Control Records
Tours Weder Devices

GRACA THEMSOLEY

OFGENEEN PRO

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Located on map Yes DLF

Austin, Texas 78711	ATTENTION OWN								,,.	
1) OWNER Edward	L. Traylor	Address $\vec{E}$	, O,	Bo1	r 66	New WA	avenly.	Te 1, 1	1358	
2) LOCATION OF WEAR; County WALKS h	2 3/4	miles in	N _s	Ĕ.	direct	tion from New	WAVE	2 mly	<del></del>	
			(N.E.	, s.w.,	etc.)		(Town)			
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the n	ntersecting sec- and identify the ile Texas County	Abstract	No No and di	rection	Surve	Town y Name secting section or sur	<del></del>			
			ed map	p. <u>/</u> /	up on 60					
TYPE OF WORK (Check):  New Well Deepening Reconditioning Plugging	PROPOSED USE (Ch.	ial 🗌 Public Su			Mud Rotary	METHOD (Check):  ✓ □ Air Hammer [ □ Cable Tool [				
6) WELL LOG:	DIAMETER OF F		7) E	BORE	HOLE COMPLET	r <b>(</b> on:	·			
	Dia. (in.) From (ft.)	To (ft.)	l	☐ Oper		- ,		derreamed		
Date drilled 6-17-21-88	63/4 Surface	180			el Packed	Other				
Date drilled			1	If Gr	avel Packed give	interval from	ft. t	0	ft.	
From To (ft.) (ft.)	Description and color of formaterial	rmation	8) (	CASIN	G, BLANK PIPE	, AND WELL SCRE	EN DATA:			
11	11 /	1.1.	<del> </del>	New	Steel, Plasti		Setting	(f+ )	Gara	
0 - 2 /00		dy loam		Used	Perf., Slotte	ed, etc.			Gage Casing	
12 - 4	AV (Ked)	/ ·	<del>-</del>	Osea		, if commercial	From	1 dn	Screen	
10 - 11 Roc	112	010)	4	,	PVC SC		160	180	010	
11- 37 (12		w)			SIO 310	1100	<del>                                       </del>			
31- 70 SAN	H+RACK (B						<del>                                     </del>			
10-81 SAN	· · · · · · · · · · · · · · · · · · ·	ellow)								
81- 92 ClA			9) (	CEMEN	NTING DATA	[Rule 319.44(b)]	_			
92-103 SAK	$(d(B_n))$		(	Cement	ted from	<i>O</i> ft. to	10		_ft.	
103-158 SANO	y Clay (W)	hite)	1			ft. to	<del>-</del>	1 4	_ft.	
158-180 SAN	d & ROCK (B)	r)			used	1 4 2 F1	1 4	Lin .	_	
			,	Cement	ted by	BONS	UPTA	. <u>O</u>		
			10)	SURF	ACE COMPLET	ION				
		<u> </u>	J '''.	_		ab Installed [Rule 31	19.44(c)]			
			1			[Rule 319.44(d)]				
			[	☐ App	proved Alternativ	re Procedure Used [F	Rule 319.71]			
		· · · · · ·	11) WATER LEVEL:							
			] '''			ı		, ,	200	
			]			ft. below land	surface Date	6-20	1-83	
		WEL	<b></b>			gpm.	Date			
		ט ו 📗	Н	PACK	ERS:	Type		epth		
		1005	<u> </u>			forma	tion	160	7. X	
	JUL 1 9	1985	<u> </u>						1	
	DEPT. (	<u> </u>	1		PUMP:	$\Gamma$	_		* 1	
	WATER RESC		1 _	Turbi		Submersi	ble 🔲	Cylinder		
Use reverse s	ide if necessary)	JUNULO			r	ulindon ist at-	160			
15) WATER QUALITY:	,,		1 "	eptn t	o pump bowis, c	ylinder, jet, etc.,	,	†t.		
Did you knowingly penetrate any	strata which contained unc	desirable	14)	WELL		1				
water? ☐ Yes ☑ No					Test: 🗀 Pu	mp 🔲 Bailer	Jetted	☐ Estimate	d	
If yes, submit "REPORT OF UNITY Type of water?						m with <u>50</u> ft				
Was a chemical analysis made?	☐ Yes ☐ No		ļ		•		<u> </u>			
I here by certify that this we										
knowledge and belief. I und	•				_	-	impletion and re	esupmittal.		
COMPANY NAME HAAC	WATE N WELL	<u>ソン</u> Water W	/ell Dri	iller's L	.icense No	12/5			<del></del>	
COMPANY NAME A A A COMPANY NAME A A A COMPANY NAME A A A COMPANY NAME A A A A COMPANY NAME A A A A A COMPANY NAME A A A A A COMPANY NAME A A A A A A A A A A A A A A A A A A	1094 H	4 NTS VI	<u>'//e</u>	<u>ئ</u>		ex AS	17 <i>3</i>	140		
(Signed) Arthur	. Slott		red)			(31816)	<u></u>	کس		
(Licensed Please attach electric log, chemical ana	Water Well Driller) Ilysis, and other pertinent in				(Registered Drill		or TDWR use	29-5B	<u> </u>	

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Please attach electric log, chemical analysis, and other pertinent information, if available.

Send original copy by

State of Texas

certified mail Texas Water Dev P. O. Box 12386 Austin, Texas 7	to the relopment Board		WATER	WELL REP	ORT	Well Loca Rece Form	1 No. 60 - 23 - 5 4 ated on map 965 eived: 66 n GW 8	
1) OWNER: Person havi	ng well drilled_	New War	verly Bonk		Add:	ress	New U.	buesly Teya
Landowner		Culpepe	n Cotate (Name)		Addı	cess (Street or RFD	Wanel	Jestas) (State)
2) LOCATION COunty	rather	Labor		_League			Abstract No	
	W¼ SE¼ of Secti		Block.				Survey The	
5 miles in	NE E., S.W., etc.)	ection from	ew Waverly (Town)	k.		A / /	$\frac{1}{2}$	Settlement
						[M ]3		1
		Sketch or	map of well location w survey lines, and to	ith distar	ices from	n adjacent section and crose(9)	50	
3) TYPE OF WOR New Well (		g 🔾	4) PROPOSED USE ( Domestic I I		☐ Mun:	lcipal	5) OYPE OF WE	ELL (Check): Driven Dug D
Recondition	ing 🗆 Plugging	0	Irrigation 🗀	Test Well	□ Oti	ner 🗆		Jetted □ Bored □
6) WELL LOG:	hole	in. Depth d	-illed 23/ f	t. Denth	of comp	leted well 23	ft. Date	drilled 9-17-60
		•	surements made from	4		oove ground level		
From To (ft.)	,	Description and formation may		From	To	De	escription and col	
0. 4	Cla	y rormation may	terial	(ft.)	(ft.)		formation materi	aı
80 15	1 /2	AL						
156 19	0 Dond	<u> </u>						
190 19	? Clay							
704 21	Ollar	<u></u>						
210 23	31 Dans					(Use reverse	side if necessary	)
7) COMPLETION			_		TER LEVE	EL: 75		Date 9-17-66
	11 Gravel pac		<b>.</b>		atic lev		per square inch	
9) CASING: Type: old	□ New Stee	l Plastic C	Other	10) So	REEN:	mono	metal	
Cemented fr	om Arab	ft. to	ft.	Pe	rforated	1 🗇	Slotted 🗆	)
Diameter		tting	Gage	Diamet			ing	Slot
(inches)	From (ft.)	To (ft.)		(inche	s)	From (ft.)	.To (ft.)	1 U Q a
4"	0	210	10.79	24	12	210	231	
ll) WELL TESTS:				12) PU	MP DATA:	2		)
·	test made?	Yes 🗆 No	If yes by whom?	1		er's Name Ku	th - 12	erry
			awdown after hrs	1	rpe <u>L</u>	elmisig	lle H.P	. 172
			awdown afterhrs		signed p	oumping rate	gpm	gph 💆
	ow gpm	•					jet, etc., <u>17</u>	0' ft.
•	cal analysis made		□ No	1		l surface.	,,	
Did any str	ata contain unde	sirable water?	☐ Yes ☐ No					
Type of wat	er?							
NAME RAK		ach and all of the	that this well was dri	re true to	the bes		and belief.	4
Address 7	O. Box	271	Corre			Tes	(AS	77301
0	(Street or RFD)	3 X .	(Cit	y) (	24 1	1, 9/1	to Well	(State)
(Signed)	<del>(</del> w	ater Well Driller)			<u> </u>	(Com	pany Name)	

Proof insurents perent Bound

DEC 1 1966

State of Texas Send original copy by certified mail to the Texas Department of Water Resources Texas Water Well Drillers Board WATER WELL REPORT P. O. Box 13087 Austin, Texas 78711 P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side ride Address ☐ Legal description: Driller must complete the legal description to the right Section No. _Block No. _ with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. _____ Survey Name __ Distance and direction from two intersecting section or survey lines ■ See attached map. 0 ∩ 60 - 28 - 8 3) TYPE OF WORK (Check): 4) PPOPOSED USE (Check): 5) DRJLLING METHOD (Check): **☑** Domestic ☐ Industrial ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Deepening ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ___ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) ☐ Open Hole Straight Wall Surface Date drilled <u>5-18-87</u> ☐ Gravel Packed Other _ If Gravel Packed give interval . . . from _ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) Dia. Perf., Slotted, etc. Screen Mgf., if commercial 4Dcas. 9) CEMENTING DATA [Rule 319.44(b)] 10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 319.44(c)] ☐ Pitless Adapter Used [Rule 319.44(d)] ☐ Approved Alternative Procedure Used [Rule 319.71] 11) WATER LEVEL: Static level 56 ft. below land surface 12) PACKERS: 13) TYPE PUMP: ☐ Jet ☐ Turbine ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., _ 15) WATER QUALITY: Did you knowingly penetrate any strata with a chiain of undesirable water? 

Yes 

No 14) WELLTESTS: If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?_ _ Depth of strata . ☐ Yes Was a chemical analysis made? □ No I here by certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 12 will result in the log(s) being returned for completion and resubmittal. Water Well Driller's License No.

(Signed)_

(Registered Driller Trainee)

For TDWR use only 9-5

Located on map

Please attach electric log, chemical analysis, and other pertinent information, if available.

# IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Please use black ink. "
Send original copy by certified mail to the Texas Water Commission P.O. Box 13087
Austin, Texas 78711

## State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

						<del></del>			
1) OWNER Mr. Ronnie K	<b>A</b>					(6	unt	(State) (Zip)	340
2) LOCATION OF WELL:  County WALKER	mile	es in	(N.E.,	<u>5.</u>	etc.)	direction from <u>Ne</u>	W	Wave by (Town)	
	□ L	egal descri	iption	:					
Driller must complete the legal description	on to the right	•	•		Blo	ock No T	ownship	р	
with distance and direction from two into tion or survey lines, or he must locate and	d identify the	Abstract [	No			Survey Name			
well on an official Quarter- or Half-Scale	Texas County					o intersecting section o			
General Highway Map and attach the map	p to this form.	a.100 (	u u1	556101					
	□ s	ee attache	d map	<b>)</b> .					
3) TYPE-OF WORK (Check): 4)	PROPOSED USE (Check):	<u> </u>				5) DRILLING MET	HOD (C	Check):	iver
	Domestic. Industrial Mor	nite	D	o C	, lu				
							_	ammer □Jetted □Bo	
	Irrigation Test Well Inje	ction 🗆	Other	<u> </u>		☐ Air Rotary □	J Cable	Tool Other	
6) WELL LOG:	DIAMETER OF HOLE	. /6. )				MPLETION:			
Date Drilling:		o (ft.)		Oper		Straight Wa		☐ Underreamed	
	63/4 Surface 29	151	ļ C		el Packed				
Completed			ļ	If Gr	avel Packe	ed give interval fror	n	ft. to	ft.
From To D (ft.) (ft.)	escription and color of formatio material	on	8) (	1		K PIPE, AND WELL S	CREEN		
0-120 CD11.			Dia.	New		, Plastic, etc. , Slotted, etc.		Setting (ft.)	Gage Casing
120-150 50			(in.)	or Used	Scree	, Slotted, etc. en Mgf., if commercial		From To	Casing Screen
150 270 60			Ψι	n	Do	tizi	-+	0- 280	237
270 - 205 50 01			2/2	12	Ilmi	estrus Eures	<u>,  -</u>	280-295	12
LIVE LIT SOM		i	12	1	NOTICE	4	,	00-273	16
	-		<del> </del>	114	ree S	upplies My	4		
			$\vdash$	<del>  </del>	MULLS	1001 IX	-		
				l		'			
						ATA [Rule 319.44(t		N	
			(	cement	ted from .			No. of Sacks Used No. of Sacks Used	
			+		• • · · ·	Du	/ Ü.	, to, or Sacks Used	_
· · · · · · · · · · · · · · · · · · ·			1		d used	5+21 h.n.	- مدتوا	G.	<del></del>
			'	Cemen	ted by	Louel	ing	<u></u>	<del></del>
			101	SIIDE	ACE COM	MPLETION			
						face Slab Installed (Ru	la 210 4	14(c)]	
			1	-		face Slab Installed [Ru er Used [Rule 319.44(		. 7(0/)	
						er Used [Rule 319.44() ternative Procedure Us		a 319 711	
	PERFINE		<u> </u>		AIT		. urule		
dacio	-	<u> </u>	11)	WATE	R LEVEL	<b>:</b>			
	11			_		(D)		1_ 0-	
	AUG 31 1987		1					face Date 1-87	
			<u></u>	Art	esian flow	gpr	n.	Date	
	The Was Indian			PACK		Туре		Depth	
	TEXAS WATER COMMIS	S10N	4	" Te	uma	tion Park	er-	- 260'	
			Ĺ						
			13)	TYPE	E PUMP:			-	
			1	□Turb		☐ Jet ☐ Subr	nersible	☐ Cylinder	
			1 _	_	er				
(Use reverse sid	e if necessary)		1		•	owls, cylinder, jet, etc.		180'ft.	
15) WATER QUALITY:			1 ໍ	اانتصر	. portip D(	, .,au, , jet, etc.	. —		
Did you knowingly penetrate and si	trata which contained underirals	le	141	WEI	L TESTS:				
water? 🗆 Yes 🖾 No		. =	'''			☐ Pump ☐ Baile	,	Jetted □ Estimate	d
If yes, submit "REPORT OF UNDE					e Test:	•			_
Type of water? Was a chemical analysis made?	Depth of strata		1	Yielc	a:	gpm with	ft. dr	rawdown after hr	S.
vvas a cilemicai analysis made? L			<u> </u>						
	was drilled by me (or under my stand that failure to complete it								
COMPANY NAME SIK DI	rilling Co-	Water W	/ell Dr	riller's !	License No	. <u>1727</u>			
ADDRESS P. I. Bo	x 78	f	)A	\	142+	A. Tr		77868	
(Street or RFD)	1.5	(Cit	y)	_v_/	<u>زا هر</u>	(State)		(Zip)	
(Signed)	ater Well Drille)	(Sign	1ed)	<del></del>	(Pa=!	id Driller Too!		TWE	
Please attach electric log, chemical analy	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	tion. if av	ailahle	e.	(Hegistere	ed Driller Trainee)	For Well	TWC use only 29.	5
	, and canor perametre intelling	ii uv		~-			Locat	ted on man	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



ATTENTION OWNER: Confidentiality **Texas Water Well Drillers Advisory Council** State of Texas MC 177 Privilege Notice on on reverse side P.O. Box 13087 of Well Owner's copy (pink) WELL REPORT Austin, TX 78711-3087 512-239-0530 OWNER ADDRESS OF WE 60-29-5 ones Rd. GRID# 4) PROPOSED USE (Check): ☐ Environmental Soil Boring Domestic 5) TYPE OF WORK (Check): ☐ Monitor New Well ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell Deepening ☐ Reconditioning Plugging If Public Supply well, were plans submitted to the TNRCC? 

Yes DIAMETER OF HOLE 6) WELL LOG: 7) DRILLING METHOD (Check): □ Driven Date Drilling: 4-16 19 98 From (ft.) To (ft.) Bored 255 Surface ☐ Cable Tool ☐ Air Hammer V, From (ft.) To (ft.) Description and color of formation material Borehole Completion (Check): Open Hole Straight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other_ If Gravel Packed give interval ... from _ CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Gage Dia. Perf., Slotted, etc. Casting (in.) Used Screen Mfg., if commercial Screen GALVANIZED lINFA 245 010 CEMENTING DATA [Rule 338.44(1)] (Use reverse side of Well Owner's copy, if necessary) Distance to septic system field lines or other concentrated contamination 13) TYPE PUMP: Method of verification of above distance ☐ Jet ☐ Submersible ☐ Cylinder Turbine 10) SURFACE COMPLETION ☐ Other ☐ Specified Surface Slab Installed [Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., _ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] □ Pitless Adapter Used [Rule 338,44(3)(b)]UL 077 1998 14) WELL TESTS: ☐ Approved Alternative Procedure Used [Rule 338.71] Type test: Pump Bailer Getted Estimated ft. drawdown after _____ hrs. 11) WATER LEVEL: 15) WATER QUALITY: Artesian flow Did you knowingly penetrate any strata which contained undesirable constituents? 12) PACKERS: Type Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Depth of strata Type of water? Was a chemical analysis made? ☐ Yes I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. WELL DRILLER'S LICENSE NO. 2035 (Signed) (Registered Driller Trainee) Please attach electric log, chemical analysis, and other pertinent information, if available.

